

mkernel

Generated by Doxygen 1.9.4

1 Todo List	1
2 Class Index	3
2.1 Class List	3
3 File Index	5
3.1 File List	5
4 Class Documentation	7
4.1 MemBlock Struct Reference	7
4.1.1 Detailed Description	8
4.1.2 Member Data Documentation	8
4.1.2.1 CompilDate	8
4.1.2.2 CompilTime	8
4.1.2.3 File	8
4.1.2.4 Function	8
4.1.2.5 Line	9
4.1.2.6 Next	9
4.1.2.7 Prev	9
4.1.2.8 Ptr	9
4.1.2.9 Size	9
4.2 mkmod_api_s Struct Reference	10
4.2.1 Detailed Description	10
4.2.2 Member Data Documentation	10
4.2.2.1 mkmod_function	10
4.3 moduleinfo_s Struct Reference	10
4.3.1 Detailed Description	11
4.3.2 Member Data Documentation	11
4.3.2.1 moduleAuthor	11
4.3.2.2 moduleDesc	11
4.3.2.3 moduleEmail	11
4.3.2.4 moduleLicense	11
4.3.2.5 moduleMajor	11
4.3.2.6 moduleMinor	12
4.3.2.7 moduleName	12
4.3.2.8 modulePatch	12
4.3.2.9 moduleURL	12
4.4 modules_s Struct Reference	12
4.4.1 Detailed Description	13
4.4.2 Member Data Documentation	13
4.4.2.1 handle	13
4.4.2.2 modinfo	13
4.4.2.3 next	13

4.5 service_s Struct Reference	14
4.5.1 Detailed Description	14
4.5.2 Member Data Documentation	14
4.5.2.1 children	14
4.5.2.2 function	14
4.5.2.3 name	15
4.5.2.4 nbArgs	15
4.5.2.5 next	15
5 File Documentation	17
5.1 assert.c File Reference	17
5.1.1 Detailed Description	18
5.1.2 Function Documentation	18
5.1.2.1 _trace()	18
5.1.2.2 _trace_dynmsg()	19
5.1.2.3 _trace_msg()	19
5.2 assert.c	20
5.3 assert.h File Reference	21
5.3.1 Detailed Description	22
5.3.2 Macro Definition Documentation	22
5.3.2.1 ASSERT	23
5.3.2.2 DBG_ITRACE	23
5.3.2.3 DBG_MSG	23
5.3.2.4 DBG_PRINTF	24
5.3.2.5 DBG_TRACE	24
5.3.3 Function Documentation	24
5.3.3.1 _trace()	24
5.3.3.2 _trace_dynmsg()	25
5.3.3.3 _trace_msg()	25
5.4 assert.h	26
5.5 memdbg.c File Reference	27
5.5.1 Detailed Description	28
5.5.2 Function Documentation	28
5.5.2.1 dbg_asprintf()	28
5.5.2.2 dbg_calloc()	29
5.5.2.3 dbg_free()	30
5.5.2.4 dbg_malloc()	31
5.5.2.5 dbg_realloc()	32
5.5.2.6 dbg_strdup()	33
5.6 memdbg.c	34
5.7 memdbg.h File Reference	36
5.7.1 Detailed Description	38

5.7.2 Function Documentation	38
5.7.2.1 <code>dbg_asprintf()</code>	38
5.7.2.2 <code>dbg_calloc()</code>	39
5.7.2.3 <code>dbg_free()</code>	40
5.7.2.4 <code>dbg_malloc()</code>	41
5.7.2.5 <code>dbg_realloc()</code>	42
5.7.2.6 <code>dbg_strdup()</code>	43
5.8 memdbg.h	44
5.9 memory.h File Reference	45
5.9.1 Detailed Description	46
5.9.2 Macro Definition Documentation	46
5.9.2.1 <code>asprintf</code>	47
5.9.2.2 <code>calloc</code>	47
5.9.2.3 <code>free</code>	47
5.9.2.4 <code>malloc</code>	47
5.9.2.5 <code>memreport</code>	48
5.9.2.6 <code>realloc</code>	48
5.9.2.7 <code>strdup</code>	48
5.10 memory.h	48
5.11 memtrack.c File Reference	49
5.11.1 Detailed Description	50
5.11.2 Function Documentation	50
5.11.2.1 <code>memtrack_reset()</code>	50
5.11.3 Variable Documentation	50
5.11.3.1 <code>memtrack_addblock</code>	51
5.11.3.2 <code>memtrack_delblock</code>	52
5.11.3.3 <code>memtrack_dumpblocks</code>	52
5.11.3.4 <code>memtrack_getallocatedblocks</code>	53
5.11.3.5 <code>memtrack_getallocatedRAM</code>	53
5.11.3.6 <code>memtrack_getblocksize</code>	54
5.12 memtrack.c	54
5.13 memtrack.h File Reference	60
5.13.1 Detailed Description	61
5.13.2 Typedef Documentation	61
5.13.2.1 <code>TMemBlock</code>	61
5.13.3 Variable Documentation	62
5.13.3.1 <code>memtrack_addblock</code>	62
5.13.3.2 <code>memtrack_delblock</code>	63
5.13.3.3 <code>memtrack_dumpblocks</code>	63
5.13.3.4 <code>memtrack_getallocatedblocks</code>	64
5.13.3.5 <code>memtrack_getallocatedRAM</code>	64
5.13.3.6 <code>memtrack_getblocksize</code>	65

5.14 memtrack.h	65
5.15 ansi-color-codes.h File Reference	66
5.15.1 Macro Definition Documentation	67
5.15.1.1 BBLK	68
5.15.1.2 BBLU	68
5.15.1.3 BCYN	68
5.15.1.4 BGRN	68
5.15.1.5 BHBLK	68
5.15.1.6 BHBLU	68
5.15.1.7 BHCYN	69
5.15.1.8 BHGRN	69
5.15.1.9 BHMAG	69
5.15.1.10 BHRED	69
5.15.1.11 BHWHT	69
5.15.1.12 BHYEL	69
5.15.1.13 BLINK	70
5.15.1.14 BLK	70
5.15.1.15 BLKB	70
5.15.1.16 BLKHB	70
5.15.1.17 BLU	70
5.15.1.18 BLUB	70
5.15.1.19 BLUHB	71
5.15.1.20 BMAG	71
5.15.1.21 BOLD	71
5.15.1.22 BRED	71
5.15.1.23 BWHT	71
5.15.1.24 BYEL	71
5.15.1.25 CYN	72
5.15.1.26 CYNB	72
5.15.1.27 CYNHB	72
5.15.1.28 DIM	72
5.15.1.29 GRN	72
5.15.1.30 GRNB	72
5.15.1.31 GRNH	73
5.15.1.32 HBLK	73
5.15.1.33 HBLU	73
5.15.1.34 HCYN	73
5.15.1.35 HGRN	73
5.15.1.36 HIDDEN	73
5.15.1.37 HMAG	74
5.15.1.38 HRED	74
5.15.1.39 HWHT	74

5.15.1.40 HYEL	74
5.15.1.41 MAG	74
5.15.1.42 MAGB	74
5.15.1.43 MAGHB	75
5.15.1.44 RED	75
5.15.1.45 REDB	75
5.15.1.46 REDHB	75
5.15.1.47 RESET	75
5.15.1.48 REVERSE	75
5.15.1.49 STRIKE	76
5.15.1.50 UBLK	76
5.15.1.51 UBLU	76
5.15.1.52 UCYN	76
5.15.1.53 UGRN	76
5.15.1.54 UMAG	76
5.15.1.55 UNDERLINE	77
5.15.1.56 URED	77
5.15.1.57 UWHT	77
5.15.1.58 UYEL	77
5.15.1.59 WHT	77
5.15.1.60 WHTB	77
5.15.1.61 WHTHB	78
5.15.1.62 YEL	78
5.15.1.63 YELB	78
5.15.1.64 YELHB	78
5.16 ansi-color-codes.h	78
5.17 gettext.h File Reference	79
5.17.1 Macro Definition Documentation	81
5.17.1.1 _LIBINTTEXT_HAVE_VARIABLE_SIZE_ARRAYS	81
5.17.1.2 bind_textdomain_codeset	81
5.17.1.3 bindtextdomain	81
5.17.1.4 dcgettext	81
5.17.1.5 dcgettext	82
5.17.1.6 dcngettext	82
5.17.1.7 dcpgettext	82
5.17.1.8 dgettext	82
5.17.1.9 dngettext	83
5.17.1.10 dnpgettext	83
5.17.1.11 dnpgettext_expr	83
5.17.1.12 dpgettext	83
5.17.1.13 dpgettext_expr	84
5.17.1.14 gettext	84

5.17.1.15 GETTEXT_CONTEXT_GLUE	84
5.17.1.16 gettext_noop	84
5.17.1.17 ngettext	84
5.17.1.18 npgettext	85
5.17.1.19 npgettext_expr	85
5.17.1.20 pgettext	85
5.17.1.21 pgettext_expr	85
5.17.1.22 textdomain	85
5.18 gettext.h	86
5.19 mkernel-opt.c File Reference	89
5.19.1 Macro Definition Documentation	91
5.19.1.1 HELP_DESC	91
5.19.1.2 HELP_name	91
5.19.1.3 LOAD_OPTS_DESC	91
5.19.1.4 LOAD_OPTS_NAME	92
5.19.1.5 LOAD_OPTS_name	92
5.19.1.6 LOAD_OPTS_pfx	92
5.19.1.7 mkernel_full_usage	92
5.19.1.8 mkernel_packager_info	92
5.19.1.9 mkernel_short_usage	92
5.19.1.10 MODULE_PATH_DESC	93
5.19.1.11 MODULE_PATH_FLAGS	93
5.19.1.12 MODULE_PATH_NAME	93
5.19.1.13 MODULE_PATH_name	93
5.19.1.14 MORE_HELP_DESC	93
5.19.1.15 MORE_HELP_FLAGS	94
5.19.1.16 MORE_HELP_name	94
5.19.1.17 NO_LOAD_OPTS_name	94
5.19.1.18 NULL	94
5.19.1.19 OPTION_CODE_COMPILE	94
5.19.1.20 OPTPROC_BASE	94
5.19.1.21 PKGDIRADIR	95
5.19.1.22 SAVE_OPTS_DESC	95
5.19.1.23 SAVE_OPTS_name	95
5.19.1.24 translate_option_strings	95
5.19.1.25 VER_DESC	95
5.19.1.26 VER_FLAGS	95
5.19.1.27 VER_name	96
5.19.1.28 VER_PROC	96
5.19.1.29 zBugsAddr	96
5.19.1.30 zCopyright	96
5.19.1.31 zDetail	96

5.19.1.32 zExplain	96
5.19.1.33 zFullVersion	97
5.19.1.34 zLicenseDescrip	97
5.19.1.35 zPROGNAME	97
5.19.1.36 zRcName	97
5.19.1.37 zUsageTitle	97
5.19.2 Variable Documentation	97
5.19.2.1 mkernelOptions	98
5.19.2.2 option_usage_fp	98
5.19.2.3 optionBooleanVal	98
5.19.2.4 optionNestedVal	98
5.19.2.5 optionNumericVal	98
5.19.2.6 optionPagedUsage	98
5.19.2.7 optionPrintVersion	99
5.19.2.8 optionResetOpt	99
5.19.2.9 optionStackArg	99
5.19.2.10 optionTimeDate	99
5.19.2.11 optionTimeVal	99
5.19.2.12 optionUnstackArg	99
5.19.2.13 optionVendorOption	100
5.20 mkernel-opt.c	100
5.21 mkernel.c File Reference	109
5.21.1 Detailed Description	110
5.21.2 Macro Definition Documentation	110
5.21.2.1 _	110
5.21.2.2 MODULE_PATH_DEFAULT	110
5.21.2.3 MODULE_PATH_ENV	111
5.21.2.4 PATH_MAX	111
5.21.3 Function Documentation	111
5.21.3.1 main()	111
5.22 mkernel.c	112
5.23 mkmod.h File Reference	114
5.23.1 Detailed Description	115
5.23.2 Typedef Documentation	115
5.23.2.1 mkmod_api_t	115
5.24 mkmod.h	115
5.25 mkmodgtk.c File Reference	116
5.25.1 Detailed Description	116
5.25.2 Macro Definition Documentation	117
5.25.2.1 _	117
5.25.3 Function Documentation	117
5.25.3.1 onLoad()	117

5.25.3.2 <code>onUnload()</code>	117
5.25.4 Variable Documentation	117
5.25.4.1 <code>module_api</code>	117
5.26 <code>mkmodgtk.c</code>	118
5.27 <code>mkmodtty.c</code> File Reference	119
5.27.1 Detailed Description	120
5.27.2 Macro Definition Documentation	120
5.27.2.1 <code>_</code>	120
5.27.3 Function Documentation	120
5.27.3.1 <code>onLoad()</code>	120
5.27.3.2 <code>onUnload()</code>	121
5.27.4 Variable Documentation	121
5.27.4.1 <code>module_api</code>	121
5.28 <code>mkmodtty.c</code>	121
5.29 <code>modmgr.c</code> File Reference	122
5.29.1 Detailed Description	123
5.29.2 Macro Definition Documentation	123
5.29.2.1 <code>_</code>	123
5.29.2.2 <code>PATH_MAX</code>	124
5.29.3 Typedef Documentation	124
5.29.3.1 <code>modules_t</code>	124
5.29.4 Function Documentation	124
5.29.4.1 <code>modmgr_addpath()</code>	124
5.29.4.2 <code>modmgr_getpath()</code>	125
5.29.4.3 <code>modmgr_getsymbol()</code>	125
5.29.4.4 <code>modmgr_insertpath()</code>	125
5.29.4.5 <code>modmgr_list()</code>	125
5.29.4.6 <code>modmgr_load()</code>	126
5.29.4.7 <code>modmgr_setpath()</code>	126
5.29.4.8 <code>modmgr_unload()</code>	126
5.30 <code>modmgr.c</code>	127
5.31 <code>modmgr.h</code> File Reference	132
5.31.1 Detailed Description	133
5.31.2 Macro Definition Documentation	133
5.31.2.1 <code>MODMGR_GETFUNCTION</code>	133
5.31.2.2 <code>MODMGR_LOAD</code>	134
5.31.3 Typedef Documentation	134
5.31.3.1 <code>modmgr_module_t</code>	134
5.31.4 Function Documentation	134
5.31.4.1 <code>modmgr_addpath()</code>	134
5.31.4.2 <code>modmgr_getpath()</code>	135
5.31.4.3 <code>modmgr_getsymbol()</code>	135

5.31.4.4 modmgr_insertpath()	135
5.31.4.5 modmgr_list()	135
5.31.4.6 modmgr_load()	136
5.31.4.7 modmgr_setpath()	136
5.31.4.8 modmgr_unload()	136
5.32 modmgr.h	137
5.33 module.h File Reference	137
5.33.1 Detailed Description	138
5.33.2 Typedef Documentation	138
5.33.2.1 moduleinfo_t	139
5.34 module.h	139
5.35 revision.h File Reference	139
5.35.1 Macro Definition Documentation	140
5.35.1.1 REVISION	140
5.36 revision.h	140
5.37 svcmgr.c File Reference	140
5.37.1 Detailed Description	141
5.37.2 Macro Definition Documentation	141
5.37.2.1 _	141
5.37.3 Typedef Documentation	142
5.37.3.1 service_t	142
5.37.4 Function Documentation	142
5.37.4.1 svcmgr_call()	142
5.37.4.2 svcmgr_dump()	142
5.37.4.3 svcmgr_register()	143
5.37.4.4 svcmgr_unregister()	143
5.38 svcmgr.c	143
5.39 svcmgr.h File Reference	146
5.39.1 Detailed Description	147
5.39.2 Typedef Documentation	147
5.39.2.1 svfunc_t	147
5.39.3 Function Documentation	147
5.39.3.1 svcmgr_call()	147
5.39.3.2 svcmgr_register()	148
5.39.3.3 svcmgr_unregister()	148
5.40 svcmgr.h	148
Index	149

Chapter 1

Todo List

Member `_trace_dynmsg` (const char *p_File, const unsigned int p_Line, const char *p_CompilDate, const char *p_CompilTime, const char *p_Function, const char *p_Format,...)

Replace with a portable snprintf function

Member `dbg_asprintf` (char **p_Ptr, const char *p_Format, const char *File, const int Line, const char *CompilDate, const char *CompilTime, const char *Function,...)

Implement a vasprintf wrapping function to catch allocation and use it here

Member `modmgr_load` (const char *modfile)

critical section

Member `MODULE_PATH_ENV`

Define in configure.ac with default value

File `svcmgr.c`

make threadsafe

investigate prefix or b+* trees

Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

MemBlock		
Memory block metadata list item	7
mkmod_api_s	10
moduleinfo_s	10
modules_s		
Module list item structure	12
service_s	14

Chapter 3

File Index

3.1 File List

Here is a list of all files with brief descriptions:

assert.c	Compiled functions used by debugging macros to write on stderr	17
assert.h	Debugging macros	21
memdbg.c	Memory leak tracker implementation	27
memdbg.h	Memory leak tracker header	36
memory.h	Tracks memory allocation and leaks when compiled without NDEBUG	45
memtrack.c	Memory block metadata tracking implementation	49
memtrack.h	Memory block metadata tracking headers	60
ansi-color-codes.h		66
gettext.h		79
mkkernel-opt.c		89
mkkernel.c	Micro-kernel core main source	109
mkmod.h	ABI interface shared between module class and application	114
mkmodgtk.c		116
mkmodtty.c		119
modmgr.c	Module manager implementation	122
modmgr.h	Module manager headers	132
module.h	Internal ABI shared by all modules with modmgr	137
revision.h		139
svcmgr.c	Service manager implementation	140
svcmgr.h	Service manager header	146

Chapter 4

Class Documentation

4.1 MemBlock Struct Reference

Memory block metadata list item.

```
#include <memtrack.h>
```

Collaboration diagram for MemBlock:



Public Attributes

- struct [MemBlock](#) * [Prev](#)
Previous item pointer.
- struct [MemBlock](#) * [Next](#)
Next item pointer.
- void * [Ptr](#)
Allocated memory block pointer.
- size_t [Size](#)
Allocated memory block size.
- char * [File](#)
Source file which asked the allocation.
- int [Line](#)
Source line number ch asked the allocation.
- char * [CompilDate](#)
Source file compilation date.
- char * [CompilTime](#)
Source file compilation time.
- char * [Function](#)
Fonction name which asked the allocation.

4.1.1 Detailed Description

Memory block metadata list item.

Double linked list item to store memory block metadata

Definition at line [37](#) of file [memtrack.h](#).

4.1.2 Member Data Documentation

4.1.2.1 CompilDate

```
char* MemBlock::CompilDate
```

Source file compilation date.

Definition at line [44](#) of file [memtrack.h](#).

4.1.2.2 CompilTime

```
char* MemBlock::CompilTime
```

Source file compilation time.

Definition at line [45](#) of file [memtrack.h](#).

4.1.2.3 File

```
char* MemBlock::File
```

Source file which asked the allocation.

Definition at line [42](#) of file [memtrack.h](#).

4.1.2.4 Function

```
char* MemBlock::Function
```

Fonction name which asked the allocation.

Definition at line [46](#) of file [memtrack.h](#).

4.1.2.5 Line

```
int MemBlock::Line
```

Source line number ch asked the allocation.

Definition at line [43](#) of file [memtrack.h](#).

4.1.2.6 Next

```
struct MemBlock* MemBlock::Next
```

Next item pointer.

Definition at line [39](#) of file [memtrack.h](#).

4.1.2.7 Prev

```
struct MemBlock* MemBlock::Prev
```

Previous item pointer.

Definition at line [38](#) of file [memtrack.h](#).

4.1.2.8 Ptr

```
void* MemBlock::Ptr
```

Allocated memory block pointer.

Definition at line [40](#) of file [memtrack.h](#).

4.1.2.9 Size

```
size_t MemBlock::Size
```

Allocated memory block size.

Definition at line [41](#) of file [memtrack.h](#).

The documentation for this struct was generated from the following file:

- [memtrack.h](#)

4.2 mkmod_api_s Struct Reference

```
#include <mkmod.h>
```

Public Attributes

- void(* [mkmod_function](#))()

4.2.1 Detailed Description

Definition at line [23](#) of file [mkmod.h](#).

4.2.2 Member Data Documentation

4.2.2.1 mkmod_function

```
void(* mkmod_api_s::mkmod_function) ()
```

Definition at line [24](#) of file [mkmod.h](#).

The documentation for this struct was generated from the following file:

- [mkmod.h](#)

4.3 moduleinfo_s Struct Reference

```
#include <module.h>
```

Public Attributes

- const char * [moduleName](#)
- const char * [moduleDesc](#)
- const uint8_t [moduleMajor](#)
- const uint8_t [moduleMinor](#)
- const uint8_t [modulePatch](#)
- const char * [moduleAuthor](#)
- const char * [moduleEmail](#)
- const char * [moduleURL](#)
- const char * [moduleLicense](#)

4.3.1 Detailed Description

Definition at line 27 of file [module.h](#).

4.3.2 Member Data Documentation

4.3.2.1 moduleAuthor

```
const char* moduleinfo_s::moduleAuthor
```

Definition at line 33 of file [module.h](#).

4.3.2.2 moduleDesc

```
const char* moduleinfo_s::moduleDesc
```

Definition at line 29 of file [module.h](#).

4.3.2.3 moduleEmail

```
const char* moduleinfo_s::moduleEmail
```

Definition at line 34 of file [module.h](#).

4.3.2.4 moduleLicense

```
const char* moduleinfo_s::moduleLicense
```

Definition at line 36 of file [module.h](#).

4.3.2.5 moduleMajor

```
const uint8_t moduleinfo_s::moduleMajor
```

Definition at line 30 of file [module.h](#).

4.3.2.6 moduleMinor

```
const uint8_t moduleinfo_s::moduleMinor
```

Definition at line [31](#) of file [module.h](#).

4.3.2.7 moduleName

```
const char* moduleinfo_s::moduleName
```

Definition at line [28](#) of file [module.h](#).

4.3.2.8 modulePatch

```
const uint8_t moduleinfo_s::modulePatch
```

Definition at line [32](#) of file [module.h](#).

4.3.2.9 moduleURL

```
const char* moduleinfo_s::moduleURL
```

Definition at line [35](#) of file [module.h](#).

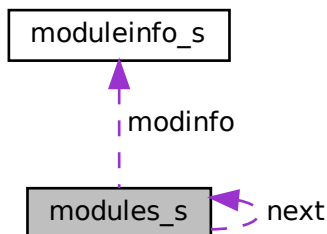
The documentation for this struct was generated from the following file:

- [module.h](#)

4.4 modules_s Struct Reference

Module list item structure.

Collaboration diagram for modules_s:



Public Attributes

- `lt_dlhandle handle`
- `moduleinfo_t * modinfo`
- `struct modules_s * next`

4.4.1 Detailed Description

Module list item structure.

Definition at line [42](#) of file [modmgr.c](#).

4.4.2 Member Data Documentation

4.4.2.1 handle

```
lt_dlhandle modules_s::handle
```

Definition at line [43](#) of file [modmgr.c](#).

4.4.2.2 modinfo

```
moduleinfo_t* modules_s::modinfo
```

Definition at line [44](#) of file [modmgr.c](#).

4.4.2.3 next

```
struct modules_s* modules_s::next
```

Definition at line [45](#) of file [modmgr.c](#).

The documentation for this struct was generated from the following file:

- [modmgr.c](#)

4.5 service_s Struct Reference

Collaboration diagram for service_s:



Public Attributes

- struct `service_s` * `next`
- struct `service_s` * `children`
- `uint8_t` `nbArgs`
- `char` * `name`
- `svfunc_t` * `function`

4.5.1 Detailed Description

Definition at line 35 of file [svcmgr.c](#).

4.5.2 Member Data Documentation

4.5.2.1 children

```
struct service_s* service_s::children
```

Definition at line 37 of file [svcmgr.c](#).

4.5.2.2 function

```
svfunc_t* service_s::function
```

Definition at line 40 of file [svcmgr.c](#).

4.5.2.3 name

```
char* service_s::name
```

Definition at line 39 of file [svcmgr.c](#).

4.5.2.4 nbArgs

```
uint8_t service_s::nbArgs
```

Definition at line 38 of file [svcmgr.c](#).

4.5.2.5 next

```
struct service_s* service_s::next
```

Definition at line 36 of file [svcmgr.c](#).

The documentation for this struct was generated from the following file:

- [svcmgr.c](#)

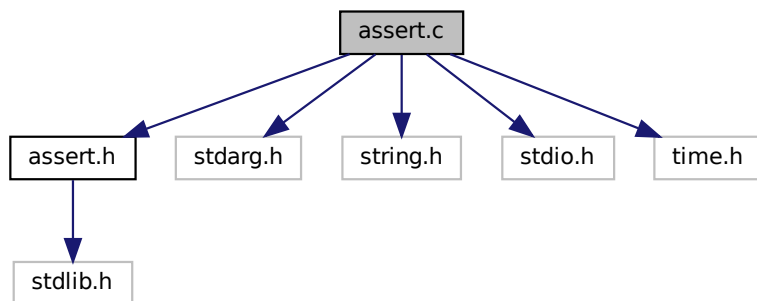
Chapter 5

File Documentation

5.1 assert.c File Reference

Compiled functions used by debugging macros to write on stderr.

```
#include "assert.h"
#include <stdarg.h>
#include <string.h>
#include <stdio.h>
#include <time.h>
Include dependency graph for assert.c:
```



Functions

- void [_trace](#) (const char *p_File, const unsigned int p_Line, const char *p_CompilDate, const char *p_CompilTime, const char *p_Function)
Print a debug trace (checkpoint)
- void [_trace_msg](#) (const char *p_File, const unsigned int p_Line, const char *p_CompilDate, const char *p_CompilTime, const char *p_Function, const char *p_Message)
Print a debug trace (checkpoint) with a static message.
- void [_trace_dynmsg](#) (const char *p_File, const unsigned int p_Line, const char *p_CompilDate, const char *p_CompilTime, const char *p_Function, const char *p_Format,...)
Print a debug trace (checkpoint) with a formatted message.

5.1.1 Detailed Description

Compiled functions used by debugging macros to write on stderr.

Date

11/05/1997

Author

François Cerbelle (Fanfan), francois@cerbelle.net

Copyright

Copyright (c) 1997-2024, François Cerbelle

Originally inspired by "L'art du code", Steve Maguire, Microsoft Press

Definition in file [assert.c](#).

5.1.2 Function Documentation

5.1.2.1 `_trace()`

```
void _trace (
    const char * p_File,
    const unsigned int p_Line,
    const char * p_CompilDate,
    const char * p_CompilTime,
    const char * p_Function )
```

Print a debug trace (checkpoint)

Parameters

in	<i>p_File</i>	Source file
in	<i>p_Line</i>	Source line in the source file
in	<i>p_CompilDate</i>	Compilation date
in	<i>p_CompilTime</i>	Compilation time
in	<i>p_Function</i>	Function name in the source file

Outputs on stderr a timestamp, with the filename, the sourceline, the compilation date and time, the function name.

Definition at line [75](#) of file [assert.c](#).

5.1.2.2 `_trace_dynmsg()`

```
void _trace_dynmsg (
    const char * p_File,
    const unsigned int p_Line,
    const char * p_CompilDate,
    const char * p_CompilTime,
    const char * p_Function,
    const char * p_Format,
    ...
)
```

Print a debug trace (checkpoint) with a formatted message.

Parameters

in	<i>p_File</i>	Source file
in	<i>p_Line</i>	Source line in the source file
in	<i>p_CompilDate</i>	Compilation date
in	<i>p_CompilTime</i>	Compilation time
in	<i>p_Function</i>	Function name in the source file
in	<i>p_Format</i>	format string
in	...	Formatted string parameters

Outputs on stderr a timestamp, with the filename, the sourceline, the compilation date and time, the function name and a formatted message.

Todo Replace with a portable snprintf function

Definition at line 101 of file [assert.c](#).

5.1.2.3 `_trace_msg()`

```
void _trace_msg (
    const char * p_File,
    const unsigned int p_Line,
    const char * p_CompilDate,
    const char * p_CompilTime,
    const char * p_Function,
    const char * p_Message )
```

Print a debug trace (checkpoint) with a static message.

Parameters

in	<i>p_File</i>	Source file
in	<i>p_Line</i>	Source line in the source file
in	<i>p_CompilDate</i>	Compilation date
in	<i>p_CompilTime</i>	Compilation time
in	<i>p_Function</i>	Function name in the source file
in	<i>p_Message</i>	Static message

Outputs on stderr a timestamp, with the filename, the sourceline, the compilation date and time, the function name and a static message.

Definition at line 87 of file [assert.c](#).

5.2 assert.c

[Go to the documentation of this file.](#)

```

00001
00020 #include "assert.h"
00021 #include <stdarg.h>
00022 #include <string.h>
00023 #include <stdio.h>
00024 #include <time.h>
00025
00041 static const char*_timestamp(const char* p_File,
00042                               const unsigned int p_Line,
00043                               const char* p_CompilDate,
00044                               const char* p_CompilTime,
00045                               const char* p_Function)
00046 {
00047     /* Get local time and format it */
00048     char l_Time[24];
00049     static char l_tmp[110];
00050     time_t l_CurrentTime = time(NULL);
00051
00052     /* Parameter validity check against invalid parameters such as NULL or
00053 * empty string values. */
00054     if ((NULL==p_File) || (0==p_File[0]) ||
00055         (0==p_Line) ||
00056         (NULL==p_CompilDate) || (0==p_CompilDate[0]) ||
00057         (NULL==p_CompilTime) || (0==p_CompilTime[0]) ||
00058         (NULL==p_Function) || (0==p_Function[0])) {
00059         fprintf(stderr,"%s:%d Unexpected and invalid parameters\n",__FILE__, __LINE__);
00060         abort();
00061     }
00062
00063     strftime(l_Time, sizeof(l_Time), "%Y-%m-%d %H:%M:%S", localtime(&l_CurrentTime));
00064
00065     /* Timestamp build with the filename, file line, function name */
00066     snprintf(l_tmp,sizeof(l_tmp),
00067             "%19s [%20s:%-4ud] (%11s @ %8s) %30s()",
00068             l_Time,p_File,p_Line,p_CompilDate,p_CompilTime,p_Function
00069         );
00070
00071     return &l_tmp[0];
00072 }
00073
00074 /* Documentation in header file */
00075 void _trace(const char* p_File,
00076             const unsigned int p_Line,
00077             const char* p_CompilDate,
00078             const char* p_CompilTime, const char* p_Function)
00079 {
00080     /* Parameter validity enforced by _timestamp */
00081     fprintf (stderr,"%s\n",
00082             _timestamp( p_File, p_Line, p_CompilDate, p_CompilTime, p_Function)
00083         );
00084 }
00085
00086 /* Documentation in header file */
00087 void _trace_msg(const char* p_File,
00088                  const unsigned int p_Line,
00089                  const char* p_CompilDate,
00090                  const char* p_CompilTime,
00091                  const char* p_Function, const char* p_Message)
00092 {
00093     /* Parameter validity enforced by _timestamp */
00094     fprintf (stderr,"%s : %s\n",
00095             _timestamp( p_File, p_Line, p_CompilDate, p_CompilTime, p_Function),
00096             p_Message
00097         );
00098 }
00099
00100 /* Documentation in header file */
00101 void _trace_dynmsg(const char* p_File,
00102                      const unsigned int p_Line,
00103                      const char* p_CompilDate,
00104                      const char* p_CompilTime,
00105                      const char* p_Function, const char* p_Format, ...
00106                      )

```

```

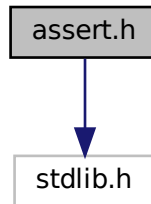
00107 {
00108     /* Formatted message string */
00109     char l_tmp[100];
00110     /* Formatted message length */
00111     unsigned int l_length;
00112
00113     /* Limit variadic processing scope in a block */
00114     {
00115         /* Build the formatted message */
00116         va_list l_ap;
00117         va_start(l_ap, p_Format);
00118         l_length = vsnprintf(l_tmp, sizeof(l_tmp), p_Format, l_ap);
00119         va_end(l_ap);
00120     }
00121
00122
00123     if (l_length >= sizeof(l_tmp)-1) {
00124         /* Indicate that message was truncated */
00125         strcpy(&(l_tmp[sizeof(l_tmp)-6]), "[...]");
00126     }
00127
00128     /* Parameter validity enforced by _timestamp */
00129     fprintf (stderr,"%s : %s\n",
00130             _timestamp( p_File, p_Line, p_CompilDate, p_CompilTime, p_Function),
00131             l_tmp
00132         );
00133 }
00134

```

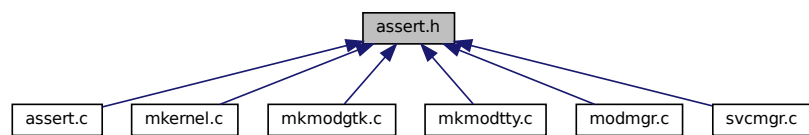
5.3 assert.h File Reference

Debugging macros.

```
#include <stdlib.h>
Include dependency graph for assert.h:
```



This graph shows which files directly or indirectly include this file:



Macros

- `#define ASSERT(condition)`
Assertion check macro.
- `#define DBG_TRACE _trace(__FILE__, __LINE__, __DATE__, __TIME__, __func__)`
Checkpoint on stderr.
- `#define DBG_MSG(msg) _trace_msg(__FILE__, __LINE__, __DATE__, __TIME__, __func__, msg)`
Checkpoint on stderr with a static message.
- `#define DBG_ITRACE(inst)`
Instruction checkpoint.
- `#define DBG_PRINTF(p_Format, ...) _trace_dynmsg(__FILE__, __LINE__, __DATE__, __TIME__, __func__, p_Format, __VA_ARGS__)`
Log a timestamped debugging message on stderr.

Functions

- `void _trace (const char *p_File, const unsigned int p_Line, const char *p_CompilDate, const char *p_CompilTime, const char *p_Function)`
Print a debug trace (checkpoint)
- `void _trace_msg (const char *p_File, const unsigned int p_Line, const char *p_CompilDate, const char *p_CompilTime, const char *p_Function, const char *p_Message)`
Print a debug trace (checkpoint) with a static message.
- `void _trace_dynmsg (const char *p_File, const unsigned int p_Line, const char *p_CompilDate, const char *p_CompilTime, const char *p_Function, const char *p_Format,...)`
Print a debug trace (checkpoint) with a formatted message.

5.3.1 Detailed Description

Debugging macros.

Date

11/05/1997

Author

François Cerbelle (Fanfan), francois@cerbelle.net

Copyright

Copyright (c) 1997-2024, François Cerbelle

Originally inspired by "L'art du code", Steve Maguire, Microsoft Press

Definition in file [assert.h](#).

5.3.2 Macro Definition Documentation

5.3.2.1 ASSERT

```
#define ASSERT(
    condition )
```

Value:

```
if (!condition) { \
    _trace_dynmsg(__FILE__, __LINE__, __DATE__, __TIME__, __func__, "Assertion failed (%s)", #condition); \
    \ abort(); \
}
```

Assertion check macro.

Parameters

in	<i>condition</i>	to check
----	------------------	----------

If NDEBUG is set, does nothing. If NDEBUG is not defined, checks that the condition is true, otherwise stop the process

Definition at line 103 of file [assert.h](#).

5.3.2.2 DBG_ITRACE

```
#define DBG_ITRACE(
    inst )
```

Value:

```
_trace_msg(__FILE__, __LINE__, __DATE__, __TIME__, __func__, #inst), \
inst
```

Instruction checkpoint.

Writes a checkpoint trace with timestamp, filename, function name and line number when executing an instruction.

Definition at line 142 of file [assert.h](#).

5.3.2.3 DBG_MSG

```
#define DBG_MSG(
    msg ) _trace_msg(__FILE__, __LINE__, __DATE__, __TIME__, __func__, msg)
```

Checkpoint on stderr with a static message.

Writes a timestamped checkpoint with filename, function and line number on stderr.

Definition at line 130 of file [assert.h](#).

5.3.2.4 `DBG_PRINTF`

```
#define DBG_PRINTF( p_Format, ... ) _trace_dynmsg( __FILE__, __LINE__, __DATE__, __TIME__, __func__, p_Format, __VA_ARGS__ )
```

Log a timestamped debugging message on stderr.

Writes a timestamped message on stderr with the filename, function name, line number.

Definition at line 155 of file [assert.h](#).

5.3.2.5 `DBG_TRACE`

```
#define DBG_TRACE _trace( __FILE__, __LINE__, __DATE__, __TIME__, __func__ )
```

Checkpoint on stderr.

Writes a timestamped checkpoint with filename, function and line number on stderr.

Definition at line 118 of file [assert.h](#).

5.3.3 Function Documentation

5.3.3.1 `_trace()`

```
void _trace (
    const char * p_File,
    const unsigned int p_Line,
    const char * p_CompilDate,
    const char * p_CompilTime,
    const char * p_Function )
```

Print a debug trace (checkpoint)

Parameters

in	<code>p_File</code>	Source file
in	<code>p_Line</code>	Source line in the source file
in	<code>p_CompilDate</code>	Compilation date
in	<code>p_CompilTime</code>	Compilation time
in	<code>p_Function</code>	Function name in the source file

Outputs on stderr a timestamp, with the filename, the sourceline, the compilation date and time, the function name.

Definition at line 75 of file [assert.c](#).

5.3.3.2 _trace_dynmsg()

```
void _trace_dynmsg (
    const char * p_File,
    const unsigned int p_Line,
    const char * p_CompilDate,
    const char * p_CompilTime,
    const char * p_Function,
    const char * p_Format,
    ...
)
```

Print a debug trace (checkpoint) with a formatted message.

Parameters

in	<i>p_File</i>	Source file
in	<i>p_Line</i>	Source line in the source file
in	<i>p_CompilDate</i>	Compilation date
in	<i>p_CompilTime</i>	Compilation time
in	<i>p_Function</i>	Function name in the source file
in	<i>p_Format</i>	format string
in	...	Formatted string parameters

Outputs on stderr a timestamp, with the filename, the sourceline, the compilation date and time, the function name and a formatted message.

Todo Replace with a portable sprintf function

Definition at line 101 of file [assert.c](#).

5.3.3.3 _trace_msg()

```
void _trace_msg (
    const char * p_File,
    const unsigned int p_Line,
    const char * p_CompilDate,
    const char * p_CompilTime,
    const char * p_Function,
    const char * p_Message )
```

Print a debug trace (checkpoint) with a static message.

Parameters

in	<i>p_File</i>	Source file
----	---------------	-------------

Parameters

in	<i>p_Line</i>	Source line in the source file
in	<i>p_CompilDate</i>	Compilation date
in	<i>p_CompilTime</i>	Compilation time
in	<i>p_Function</i>	Function name in the source file
in	<i>p_Message</i>	Static message

Outputs on stderr a timestamp, with the filename, the sourceline, the compilation date and time, the function name and a static message.

Definition at line 87 of file [assert.c](#).

5.4 assert.h

[Go to the documentation of this file.](#)

```

00001
00019 #ifndef __ASSERT_H__
00020 #define __ASSERT_H__
00021
00022 #ifdef HAVE_CONFIG_H
00023 #include "config.h"
00024 #endif
00025
00026 #ifndef NDEBUG
00027 #include <stdlib.h> /* abort */
00028
00029 #ifdef __cplusplus
00030 extern "C" {
00031 #endif
00032
00044 void _trace(const char *p_File,
00045             const unsigned int p_Line,
00046             const char *p_CompilDate,
00047             const char *p_CompilTime, const char *p_Function);
00048
00062 void _trace_msg(const char *p_File,
00063                     const unsigned int p_Line,
00064                     const char *p_CompilDate,
00065                     const char *p_CompilTime,
00066                     const char *p_Function, const char *p_Message);
00067
00082 void _trace_dynmsg(const char *p_File,
00083                      const unsigned int p_Line,
00084                      const char *p_CompilDate,
00085                      const char *p_CompilTime,
00086                      const char *p_Function, const char *p_Format, ...
00087 );
00088
00089 #ifdef __cplusplus
00090 }
00091 #endif
00092
00093 #endif /* NDEBUG */
00094
00102 #ifndef NDEBUG
00103 #define ASSERT(condition) \
00104 if (!(condition)) { \
00105 _trace_dynmsg(__FILE__, __LINE__, __DATE__, __TIME__, __func__, "Assertion failed (%s)", #condition); \
00106     abort(); \
00107 }
00108 #else /* NDEBUG */
00109 #define ASSERT(condition)
00110 #endif /* NDEBUG */
00111
00117 #ifndef NDEBUG
00118 #define DBG_TRACE \
00119 _trace(__FILE__, __LINE__, __DATE__, __TIME__, __func__)
00120 #else /* NDEBUG */
00121 #define DBG_TRACE
00122 #endif /* NDEBUG */
00123

```

```

00129 #ifndef NDEBUG
00130 #define DBG_MSG(msg) \
00131 _trace_msg(__FILE__, __LINE__, __DATE__, __TIME__, __func__,msg)
00132 #else
00133 #define DBG_MSG(msg) \
00134 #endif /* NDEBUG */
00135
00141 #ifndef NDEBUG
00142 #define DBG_ITRACE(inst) \
00143 _trace_msg(__FILE__, __LINE__, __DATE__, __TIME__, __func__,#inst), \
00144 inst
00145 #else
00146 #define DBG_ITRACE(inst) inst
00147 #endif /* NDEBUG */
00148
00154 #ifndef NDEBUG
00155 #define DBG_PRINTF(p_Format, ...) \
00156 _trace_dynmsg(__FILE__, __LINE__, __DATE__, __TIME__, __func__, p_Format, __VA_ARGS__)
00157 #else
00158 #define DBG_PRINTF(p_Format, ...)
00159 #endif /* NDEBUG */
00160
00161 #endif /* _ASSERT_H */
00162

```

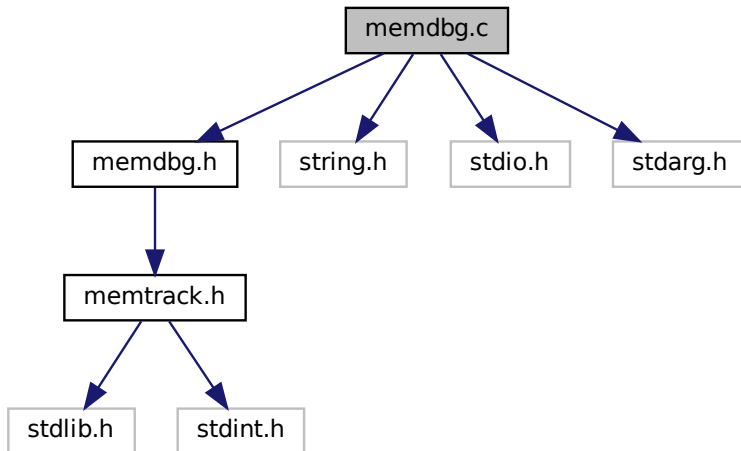
5.5 memdbg.c File Reference

Memory leak tracker implementation.

```

#include "memdbg.h"
#include <string.h>
#include <stdio.h>
#include <stdarg.h>
Include dependency graph for memdbg.c:

```



Functions

- void * **dbg_malloc** (const size_t Size, const char *File, const int Line, const char *CompilDate, const char *CompilTime, const char *Function)
Malloc compatible standard allocation.

- void `dbg_free` (void *Ptr, const char *File, const int Line, const char *CompilDate, const char *CompilTime, const char *Function)

Free compatible standard memory release.
- void * `dbg_calloc` (const size_t NMemb, const size_t Size, const char *File, const int Line, const char *CompilDate, const char *CompilTime, const char *Function)

Allocate a table of item from the size of each and number.
- void * `dbg_realloc` (void *Ptr, const size_t Size, const char *File, const int Line, const char *CompilDate, const char *CompilTime, const char *Function)

Resize an already allocated and tracked block.
- char * `dbg_strdup` (const char *Ptr, const char *File, const int Line, const char *CompilDate, const char *CompilTime, const char *Function)

String duplication with allocation.
- int `dbg_asprintf` (char **p_Ptr, const char *p_Format, const char *File, const int Line, const char *CompilDate, const char *CompilTime, const char *Function,...)

Build a formatted string with allocation.

5.5.1 Detailed Description

Memory leak tracker implementation.

Date

25/09/2006

Author

François Cerbelle (Fanfan), francois@cerbelle.net

Copyright

Copyright (c) 1997-2024, François Cerbelle

Originally inspired by "L'art du code", Steve Maguire, Microsoft Press

Definition in file [memdbg.c](#).

5.5.2 Function Documentation

5.5.2.1 `dbg_asprintf()`

```
int dbg_asprintf (
    char ** p_Ptr,
    const char * p_Format,
    const char * File,
    const int Line,
    const char * CompilDate,
    const char * CompilTime,
    const char * Function,
    ...
)
```

Build a formatted string with allocation.

Parameters

in, out	<i>p_Ptr</i>	: Pointer on the to be built string
in	<i>p_Format</i>	: Pointer on the format string
in	<i>File</i>	: Source file
in	<i>Line</i>	: Source line number
in	<i>CompilDate</i>	: File compilation date
in	<i>CompilTime</i>	: File compilation time
in	<i>Function</i>	: Source function name
in	...	: Values referenced by the format string

Returns

Status of the formatting

Return values

<i>>=0</i>	number of chars in the output string (as strdup)
<i>-1</i>	in case of error (* <i>p_Ptr</i> contents is undefined)

Todo Implement a vasprintf wrapping function to catch allocation and use it here

Definition at line 196 of file [memdbg.c](#).

5.5.2.2 dbg_calloc()

```
void * dbg_calloc (
    const size_t NMemb,
    const size_t Size,
    const char * File,
    const int Line,
    const char * CompilDate,
    const char * CompilTime,
    const char * Function )
```

Allocate a table of item from the size of each and number.

Uses malloc to allocate and track the memory bloc. If allocation and tracking succeed, fill the memory block with zeros.

Parameters

in	<i>NMemb</i>	: Item number in the table
in	<i>Size</i>	: Item size in bytes
in	<i>File</i>	: Source file
in	<i>Line</i>	: Source line number
in	<i>CompilDate</i>	: File compilation date
in	<i>CompilTime</i>	: File compilation time
in	<i>Function</i>	: Source function name

Generated by Doxygen

Returns

Allocated block address

Return values

<i>Address</i>	if succeeded,
<i>NULL</i>	if not possible.

Definition at line [76](#) of file [memdbg.c](#).

Here is the call graph for this function:

**5.5.2.3 dbg_free()**

```
void dbg_free (
    void * Ptr,
    const char * File,
    const int Line,
    const char * CompilDate,
    const char * CompilTime,
    const char * Function )
```

Free compatible standard memory release.

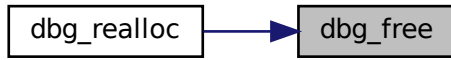
If the *Ptr* value is not *NULL*, try to untrack it. If it can not be found in the tracked list, because it was not tracked, it was allocated by a non monitored function, the function abort the process for investigation (missing a monitoring macro/function in the tracker, bug in the tracker, allocation from an external non-instrumented library). If the *Ptr* value was tracked, found and removed from the list successfully, forward it to free for actual free.

Parameters

in	<i>Ptr</i>	: Pointer on the memory to free
in	<i>File</i>	: Source file
in	<i>Line</i>	: Source line number
in	<i>CompilDate</i>	: File compilation date
in	<i>CompilTime</i>	: File compilation time
in	<i>Function</i>	: Source function name

Definition at line [52](#) of file [memdbg.c](#).

Here is the caller graph for this function:



5.5.2.4 dbg_malloc()

```
void * dbg_malloc (
    const size_t Size,
    const char * File,
    const int Line,
    const char * CompilDate,
    const char * CompilTime,
    const char * Function )
```

Malloc compatible standard allocation.

Parameters

in	<i>Size</i>	: Requested size in bytes
in	<i>File</i>	: Source file
in	<i>Line</i>	: Source line number
in	<i>CompilDate</i>	: File compilation date
in	<i>CompilTime</i>	: File compilation time
in	<i>Function</i>	: Source function name

Returns

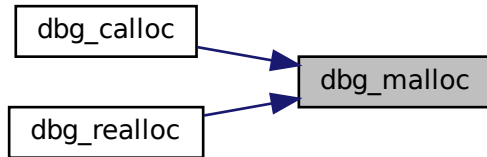
Allocated block address

Return values

<i>Address</i>	if succeeded,
<i>NULL</i>	if not possible.

Definition at line 25 of file [memdbg.c](#).

Here is the caller graph for this function:



5.5.2.5 `dbg_realloc()`

```
void * dbg_realloc (
    void * Ptr,
    const size_t Size,
    const char * File,
    const int Line,
    const char * CompilDate,
    const char * CompilTime,
    const char * Function )
```

Resize an already allocated and tracked block.

This function always uses malloc to allocate a new block and force an address change, and a data loss in case of shrink, which is the worst case scenario for realloc.

As for realloc, a NULL source pointer makes realloc act as malloc, and a new size set to 0 acts as free. The input pointer is left untouched but should not be used or freed anymore. It is always different than the return value. The input values referenced by the input pointer are not wiped.

This implementation can not be used if realloc is used to reduce a huge bloc in order to manage an OOM situation. Real realloc can succeed by actually downsizing the same memory block, inplace, but this implementation will fail because it first allocate a new block.

Parameters

in	<i>Ptr</i>	: Pointer on the memory to resize
in	<i>Size</i>	: New size in bytes
in	<i>File</i>	: Source file
in	<i>Line</i>	: Source line number
in	<i>CompilDate</i>	: File compilation date
in	<i>CompilTime</i>	: File compilation time
in	<i>Function</i>	: Source function name

Returns

Resized block address

Return values

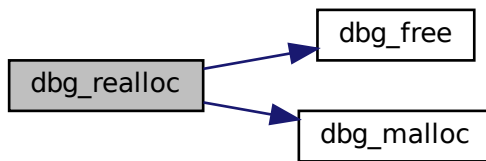
<i>Address</i>	if succeeded,
<i>NULL</i>	if not possible.

< Existing bloc size

< New block

Definition at line 102 of file [memdbg.c](#).

Here is the call graph for this function:

**5.5.2.6 dbg_strdup()**

```
char * dbg_strdup (
    const char * Ptr,
    const char * File,
    const int Line,
    const char * CompilDate,
    const char * CompilTime,
    const char * Function )
```

String duplication with allocation.

Parameters

in	<i>Ptr</i>	: Pointer on the string to copy
in	<i>File</i>	: Source file
in	<i>Line</i>	: Source line number
in	<i>CompilDate</i>	: File compilation date
in	<i>CompilTime</i>	: File compilation time
in	<i>Function</i>	: Source function name

Returns

Copied string address

Return values

Address	if succeeded,
NULL	if not possible.

Copy address

Definition at line 163 of file [memdbg.c](#).

5.6 memdbg.c

[Go to the documentation of this file.](#)

```

00001
00019 #include "memdbg.h"
00020 #include <string.h> /* memset, memcpy, memmove */
00021 #include <stdio.h> /* asprintf */
00022 #include <stdarg.h> /* va_list, va_start, va_arg, va_end */
00023
00024 /* Documented in header file */
00025 void* dbg_malloc(
00026     const size_t Size,
00027     const char* File,
00028     const int Line,
00029     const char* CompilDate,
00030     const char* CompilTime,
00031     const char* Function
00032 )
00033 {
00034     /* Memory allocation */
00035     void* l_tmp = malloc(Size);
00036     if (NULL == l_tmp) return (l_tmp);
00037
00038     /* If successful, track the memory block */
00039 #pragma GCC diagnostic push           /* save the actual diag context */
00040 #pragma GCC diagnostic ignored "-Wmaybe-uninitialized" /* locally disable maybe warnings */
00041     if (0!=memtrack_addblock( l_tmp, Size, File,Line,CompilDate,CompilTime,Function)) {
00042 #pragma GCC diagnostic pop            /* restore previous diag context */
00043     /* If tracking fails, the whole allocation fails */
00044     free(l_tmp);
00045     l_tmp = NULL;
00046 }
00047
00048     return l_tmp;
00049 }
00050
00051 /* Documented in header file */
00052 void dbg_free(
00053     void* Ptr,
00054     const char* File,
00055     const int Line,
00056     const char* CompilDate,
00057     const char* CompilTime,
00058     const char* Function
00059 )
00060 {
00061     /* If the pointer was not NULL, it was tracked, remove it from the tracked
00062 * list. If it was not tracked, removing returns an error. Abort the
00063 * process as it should never have an untracked pointer. Either it was
00064 * allocated from a non instrumented binary, or it was allocated from
00065 * a non monitored function (see memory.h) or there is a bug in the
00066 * memory leak tracker. */
00067     if (NULL!=Ptr)
00068         if (0!=memtrack_delblock(Ptr,File,Line,CompilDate,CompilTime,Function))
00069             abort();
00070
00071     /* If the pointer was NULL or tracked, forward it to the real free */
00072     free(Ptr);
00073 }
00074

```

```
00075 /* Documented in header file */
00076 void* dbg_malloc(
00077     const size_t NMemb,
00078     const size_t Size,
00079     const char* File,
00080     const int Line,
00081     const char* CompilDate,
00082     const char* CompilTime,
00083     const char* Function
00084 )
00085 {
00086     void* l_tmp;
00087
00088     /* Use the dbg_malloc function to allocate the memory */
00089     l_tmp = dbg_malloc(
00090         NMemb*Size,
00091         File,Line,CompilDate,CompilTime,Function);
00092
00093     /* Implement the calloc specific behavior compared to simple malloc:
00094      * it fills the allocated memory block with 0 */
00095     if (NULL != l_tmp)
00096         memset((char*)l_tmp, 0, NMemb*Size);
00097
00098     return l_tmp;
00099 }
00100
00101 /* Documented in header file */
00102 void* dbg_realloc(
00103     void* Ptr,
00104     const size_t Size,
00105     const char* File,
00106     const int Line,
00107     const char* CompilDate,
00108     const char* CompilTime,
00109     const char* Function
00110 )
00111 {
00112     size_t l_oldsized;
00113     char *newblk;
00114     /* NULL is not tracked but valid */
00115     if (NULL==Ptr) {
00116         l_oldsized=0;
00117     } else {
00118         /* Fetch existing block size */
00119         l_oldsized = memtrack_getblocksize(Ptr);
00120
00121         /* This is probably a bug in the memory tracker.
00122          * It should not track zero sized blocks */
00123         if (0==l_oldsized)
00124             abort();
00125     }
00126
00127     /* If new size is 0, then act as free, like realloc */
00128     if (0==Size) {
00129         dbg_free(Ptr,
00130                 File,Line,CompilDate,CompilTime,Function
00131                 );
00132         return Ptr;
00133     }
00134
00135     /* New sized block allocation to simulate the worst case scenario and
00136      * test a pointer change, a data loss (in case of shrink) */
00137     newblk=(char*)dbg_malloc(
00138         Size,
00139         File,Line,CompilDate,CompilTime,Function
00140         );
00141
00142     /* The new block can fail */
00143     /* The real realloc function could succeed here, in case of inplace
00144      * shrink in an OOM situation. */
00145     if (NULL == newblk) return (newblk);
00146
00147     /* Copy only the relevant data from old block to new block, loosing extra
00148      * data in case of shrink, and not initializing new data in case of
00149      * increase */
00150     memcpy(newblk,(char*)Ptr,(l_oldsized<Size?l_oldsized:Size));
00151
00152     /* Free old block */
00153     dbg_free(
00154         Ptr,
00155         File,Line,CompilDate,CompilTime,Function
00156         );
00157
00158     return (void*) newblk;
00159 }
00160
00161
00162 /* Documented in header file */
```

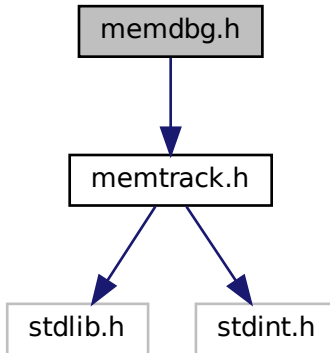
```

00163 char* dbg_strdup(
00164     const char* Ptr,
00165     const char* File,
00166     const int Line,
00167     const char* CompilDate,
00168     const char* CompilTime,
00169     const char* Function
00170 )
00171 {
00172     char* l_newblk;
00173     /* Use strdup to actually copy the string with its own return values and
00174      * abort (SIGSEGV in case of NULL) */
00175     l_newblk=NULL;
00176     l_newblk=strdup(Ptr);
00177
00178     /* If the copy succeeded, try to track the memory allocation */
00179     if (NULL != l_newblk)
00180         if (0!=memtrack_addblock(
00181             l_newblk,
00182             strlen(l_newblk)+1,
00183             File,Line,CompilDate,CompilTime,Function
00184             )) {
00185             /* If tracking fails, the whole operation is reverted and fails */
00186             free(l_newblk);
00187             l_newblk=NULL;
00188         };
00189
00190     return l_newblk;
00191 }
00192
00193
00194
00195 /* Documented in header file */
00196 int dbg_asprintf(char **p_Ptr,
00197     const char* p_Format,
00198     const char *File,
00199     const int Line,
00200     const char *CompilDate,
00201     const char *CompilTime, const char *Function,
00202     ...
00203 {
00204     int l_returncode;
00205
00206     /* NULL is not allowed, where would we store the result, then ? */
00207     if(NULL==p_Ptr)
00208         abort();
00209
00210     /* Limit the scope of the variadic manipulation variables */
00211     {
00212         va_list l_ap;
00213         va_start (l_ap, Function);
00214         /* Use the original vasprintf to build the formatted string */
00215         l_returncode = vasprintf(p_Ptr, p_Format, l_ap);
00216         va_end(l_ap);
00217     }
00218
00219     /* If formatting succeeded, try to track the memory allocation */
00220     if (-1 != l_returncode)
00221         if (1==memtrack_addblock(
00222             *p_Ptr,
00223             strlen (*p_Ptr)+1,
00224             File,Line,CompilDate,CompilTime,Function
00225             )) {
00226             /* If tracking fails, the whole operation is reverted and fails */
00227             free(*p_Ptr);
00228             l_returncode=-2;
00229         };
00230
00231     return l_returncode;
00232 }
00233
00234 }
```

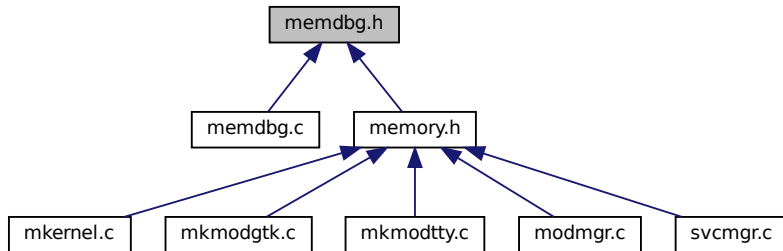
5.7 memdbg.h File Reference

Memory leak tracker header.

```
#include "memtrack.h"
Include dependency graph for memdbg.h:
```



This graph shows which files directly or indirectly include this file:



Functions

- `void * dbg_malloc (const size_t Size, const char *File, const int Line, const char *CompilDate, const char *CompilTime, const char *Function)`

Malloc compatible standard allocation.
- `void dbg_free (void *Ptr, const char *File, const int Line, const char *CompilDate, const char *CompilTime, const char *Function)`

Free compatible standard memory release.
- `void * dbg_calloc (const size_t NMemb, const size_t Size, const char *File, const int Line, const char *CompilDate, const char *CompilTime, const char *Function)`

Allocate a table of item from the size of each and number.
- `void * dbg_realloc (void *Ptr, const size_t Size, const char *File, const int Line, const char *CompilDate, const char *CompilTime, const char *Function)`

Resize an already allocated and tracked block.
- `char * dbg_strdup (const char *Ptr, const char *File, const int Line, const char *CompilDate, const char *CompilTime, const char *Function)`

- String duplication with allocation.*
- int [dbg_asprintf](#) (char ***p_Ptr*, const char **p_Format*, const char **File*, const int *Line*, const char **CompilDate*, const char **CompilTime*, const char **Function*,...)
- Build a formatted string with allocation.*

5.7.1 Detailed Description

Memory leak tracker header.

Date

25/09/2006

Author

François Cerbelle (Fanfan), francois@cerbelle.net

Copyright

Copyright (c) 1997-2024, François Cerbelle

Originally inspired by "L'art du code", Steve Maguire, Microsoft Press

Definition in file [memdbg.h](#).

5.7.2 Function Documentation

5.7.2.1 dbg_asprintf()

```
int dbg_asprintf (
    char ** p_Ptr,
    const char * p_Format,
    const char * File,
    const int Line,
    const char * CompilDate,
    const char * CompilTime,
    const char * Function,
    ...
)
```

Build a formatted string with allocation.

Parameters

in,out	<i>p_Ptr</i>	: Pointer on the to be built string
in	<i>p_Format</i>	: Pointer on the format string
in	<i>File</i>	: Source file
in	<i>Line</i>	: Source line number
in	<i>CompilDate</i>	: File compilation date
in	<i>CompilTime</i>	: File compilation time
in	<i>Function</i>	: Source function name
in	...	: Values referenced by the format string

Returns

Status of the formatting

Return values

>=0	number of chars in the output string (as strdup)
-1	in case of error (*p_Ptr contents is undefined)

Todo Implement a vasprintf wrapping function to catch allocation and use it here

Definition at line 196 of file [memdbg.c](#).

5.7.2.2 dbg_calloc()

```
void * dbg_calloc (
    const size_t NMemb,
    const size_t Size,
    const char * File,
    const int Line,
    const char * CompilDate,
    const char * CompilTime,
    const char * Function )
```

Allocate a table of item from the size of each and number.

Uses malloc to allocate and track the memory bloc. If allocation and tracking succeed, fill the memory block with zeros.

Parameters

in	<i>NMemb</i>	: Item number in the table
in	<i>Size</i>	: Item size in bytes
in	<i>File</i>	: Source file
in	<i>Line</i>	: Source line number
in	<i>CompilDate</i>	: File compilation date
in	<i>CompilTime</i>	: File compilation time
in	<i>Function</i>	: Source function name

Returns

Allocated block address

Return values

<i>Address</i>	if succeeded,
<i>NULL</i>	if not possible.

Definition at line 76 of file [memdbg.c](#).

Here is the call graph for this function:



5.7.2.3 dbg_free()

```
void dbg_free (
    void * Ptr,
    const char * File,
    const int Line,
    const char * CompilDate,
    const char * CompilTime,
    const char * Function )
```

Free compatible standard memory release.

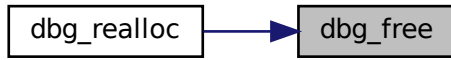
If the *Ptr* value is not NULL, try to untrack it. If it can not be found in the tracked list, because it was not tracked, it was allocated by a non monitored function, the function abort the process for investigation (missing a monitoring macro/function in the tracker, bug in the tracker, allocation from an external non-instrumented library). If the *Ptr* value was tracked, found and removed from the list successfully, forward it to free for actual free.

Parameters

in	<i>Ptr</i>	: Pointer on the memory to free
in	<i>File</i>	: Source file
in	<i>Line</i>	: Source line number
in	<i>CompilDate</i>	: File compilation date
in	<i>CompilTime</i>	: File compilation time
in	<i>Function</i>	: Source function name

Definition at line 52 of file [memdbg.c](#).

Here is the caller graph for this function:



5.7.2.4 dbg_malloc()

```
void * dbg_malloc (
    const size_t Size,
    const char * File,
    const int Line,
    const char * CompilDate,
    const char * CompilTime,
    const char * Function )
```

Malloc compatible standard allocation.

Parameters

in	<i>Size</i>	: Requested size in bytes
in	<i>File</i>	: Source file
in	<i>Line</i>	: Source line number
in	<i>CompilDate</i>	: File compilation date
in	<i>CompilTime</i>	: File compilation time
in	<i>Function</i>	: Source function name

Returns

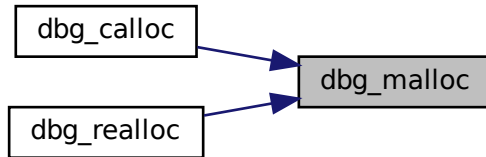
Allocated block address

Return values

<i>Address</i>	if succeeded,
<i>NULL</i>	if not possible.

Definition at line 25 of file [memdbg.c](#).

Here is the caller graph for this function:



5.7.2.5 `dbg_realloc()`

```
void * dbg_realloc (
    void * Ptr,
    const size_t Size,
    const char * File,
    const int Line,
    const char * CompilDate,
    const char * CompilTime,
    const char * Function )
```

Resize an already allocated and tracked block.

This function always uses malloc to allocate a new block and force an address change, and a data loss in case of shrink, which is the worst case scenario for realloc.

As for realloc, a NULL source pointer makes realloc act as malloc, and a new size set to 0 acts as free. The input pointer is left untouched but should not be used or freed anymore. It is always different than the return value. The input values referenced by the input pointer are not wiped.

This implementation can not be used if realloc is used to reduce a huge bloc in order to manage an OOM situation. Real realloc can succeed by actually downsizing the same memory block, inplace, but this implementation will fail because it first allocate a new block.

Parameters

in	<i>Ptr</i>	: Pointer on the memory to resize
in	<i>Size</i>	: New size in bytes
in	<i>File</i>	: Source file
in	<i>Line</i>	: Source line number
in	<i>CompilDate</i>	: File compilation date
in	<i>CompilTime</i>	: File compilation time
in	<i>Function</i>	: Source function name

Returns

Resized block address

Return values

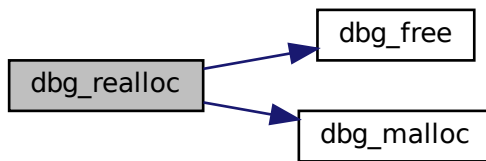
<i>Address</i>	if succeeded,
<i>NULL</i>	if not possible.

< Existing bloc size

< New block

Definition at line 102 of file [memdbg.c](#).

Here is the call graph for this function:

**5.7.2.6 dbg_strdup()**

```
char * dbg_strdup (
    const char * Ptr,
    const char * File,
    const int Line,
    const char * CompilDate,
    const char * CompilTime,
    const char * Function )
```

String duplication with allocation.

Parameters

in	<i>Ptr</i>	: Pointer on the string to copy
in	<i>File</i>	: Source file
in	<i>Line</i>	: Source line number
in	<i>CompilDate</i>	: File compilation date
in	<i>CompilTime</i>	: File compilation time
in	<i>Function</i>	: Source function name

Returns

Copied string address

Return values

<i>Address</i>	if succeeded,
<i>NULL</i>	if not possible.

Copy address

Definition at line 163 of file [memdbg.c](#).

5.8 memdbg.h

[Go to the documentation of this file.](#)

```

00001
00019 #ifndef __MEMDBG_H__
00020 #define __MEMDBG_H__
00021
00022 #ifdef HAVE_CONFIG_H
00023 # include "config.h"
00024 #endif
00025
00026 #ifndef NDEBUG
00027
00028 #include "memtrack.h"
00029
00030 #ifdef __cplusplus
00031 extern "C" {
00032 #endif
00033
00048 void *dbg_malloc(const size_t Size,
00049                      const char *File,
00050                      const int Line,
00051                      const char *CompilDate,
00052                      const char *CompilTime,
00053                      const char *Function);
00054
00073 void dbg_free(void *Ptr,
00074                      const char *File,
00075                      const int Line,
00076                      const char *CompilDate,
00077                      const char *CompilTime,
00078                      const char *Function);
00079
00098 void *dbg_calloc(const size_t NMemb,
00099                      const size_t Size,
00100                      const char *File,
00101                      const int Line,
00102                      const char *CompilDate,
00103                      const char *CompilTime,
00104                      const char *Function);
00105
00134 void *dbg_realloc(void *Ptr,
00135                      const size_t Size,
00136                      const char *File,
00137                      const int Line,
00138                      const char *CompilDate,
00139                      const char *CompilTime,
00140                      const char *Function);
00141
00156 char *dbg_strdup(const char *Ptr,
00157                      const char *File,
00158                      const int Line,
00159                      const char *CompilDate,
00160                      const char *CompilTime,
00161                      const char *Function);
00162
00179 int dbg_asprintf(char **p_Ptr,
00180                      const char *p_Format,
00181                      const char *File,
00182                      const int Line,

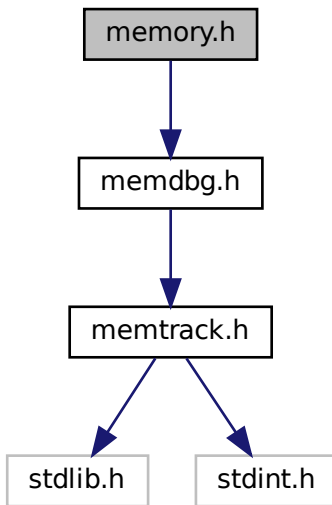
```

```
00183     const char *CompilDate,
00184     const char *CompilTime,
00185     const char *Function,
00186     ...);
00187
00188 #ifdef __cplusplus
00189 }
00190 #endif
00191
00192 #endif /* NDEBUG */
00193 #endif /* _MEMDBG_H_ */
00194
```

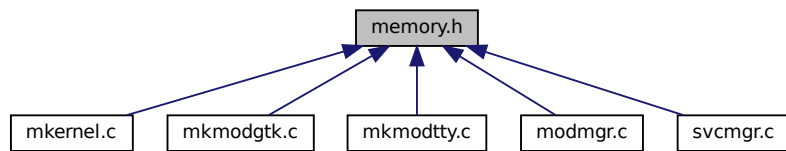
5.9 memory.h File Reference

Tracks memory allocation and leaks when compiled without NDEBUG.

```
#include "memdbg.h"
Include dependency graph for memory.h:
```



This graph shows which files directly or indirectly include this file:



Macros

- `#define malloc(size) dbg_malloc(size,__FILE__,__LINE__,__DATE__,__TIME__,__func__)`
Same syntax and same behavior than regular malloc function, with memory leaks tracking.
- `#define realloc(ptr, size) dbg_realloc(ptr,size,__FILE__,__LINE__,__DATE__,__TIME__,__func__)`
Same syntax and same behavior than regular realloc function, with memory leaks tracking.
- `#define calloc(nmemb, size) dbg_calloc(nmemb,size,__FILE__,__LINE__,__DATE__,__TIME__,__func__)`
Same syntax and same behavior than regular calloc function, with memory leaks tracking.
- `#define free(ptr) dbg_free(ptr,__FILE__,__LINE__,__DATE__,__TIME__,__func__)`
Same syntax and same behavior than regular free function, with memory leaks tracking.
- `#define strdup(chaine) dbg_strdup(chaine,__FILE__,__LINE__,__DATE__,__TIME__,__func__)`
Same syntax and same behavior than regular strdup function, with memory leaks tracking.
- `#define asprintf(out, format, ...) dbg_asprintf(out,format,__FILE__,__LINE__,__DATE__,__TIME__,__func__, __VA_ARGS__)`
Same syntax and same behavior than regular asprintf function, with memory leaks tracking.
- `#define memreport() memtrack_dumpblocks()`
Prints a list of currently allocated blocks on stderr.

5.9.1 Detailed Description

Tracks memory allocation and leaks when compiled without NDEBUG.

Date

25/09/2006

Author

François Cerbelle (Fanfan), francois@cerbelle.net

Copyright

Copyright (c) 2017-2024, François Cerbelle

Originally inspired by "L'art du code", Steve Maguire, Microsoft Press This header needs to be included after most of the standard headers, ideally the last one.

Definition in file [memory.h](#).

5.9.2 Macro Definition Documentation

5.9.2.1 asprintf

```
#define asprintf(
    out,
    format,
    ... ) dbg\_asprintf(out,format,__FILE__,__LINE__,__DATE__,__TIME__,__func__,__←
VA_ARGS__)
```

Same syntax and same behavior than regular asprintf function, with memory leaks tracking.

Definition at line [47](#) of file [memory.h](#).

5.9.2.2 calloc

```
#define calloc(
    nmemb,
    size ) dbg\_malloc(nmemb,size,__FILE__,__LINE__,__DATE__,__TIME__,__func__)
```

Same syntax and same behavior than regular calloc function, with memory leaks tracking.

Definition at line [38](#) of file [memory.h](#).

5.9.2.3 free

```
#define free(
    ptr ) dbg\_free(ptr,__FILE__,__LINE__,__DATE__,__TIME__,__func__)
```

Same syntax and same behavior than regular free function, with memory leaks tracking.

Definition at line [41](#) of file [memory.h](#).

5.9.2.4 malloc

```
#define malloc(
    size ) dbg\_malloc(size,__FILE__,__LINE__,__DATE__,__TIME__,__func__)
```

Same syntax and same behavior than regular malloc function, with memory leaks tracking.

Definition at line [32](#) of file [memory.h](#).

5.9.2.5 memreport

```
#define memreport( ) memtrack_dumpblocks()
```

Prints a list of currently allocated blocks on stderr.

Definition at line 50 of file [memory.h](#).

5.9.2.6 realloc

```
#define realloc(
    ptr,
    size ) dbg_realloc(ptr,size,__FILE__,__LINE__,__DATE__,__TIME__,__func__)
```

Same syntax and same behavior than regular realloc function, with memory leaks tracking.

Definition at line 35 of file [memory.h](#).

5.9.2.7 strdup

```
#define strdup(
    chaine ) dbg_strdup(chaine,__FILE__,__LINE__,__DATE__,__TIME__,__func__)
```

Same syntax and same behavior than regular strdup function, with memory leaks tracking.

Definition at line 44 of file [memory.h](#).

5.10 memory.h

[Go to the documentation of this file.](#)

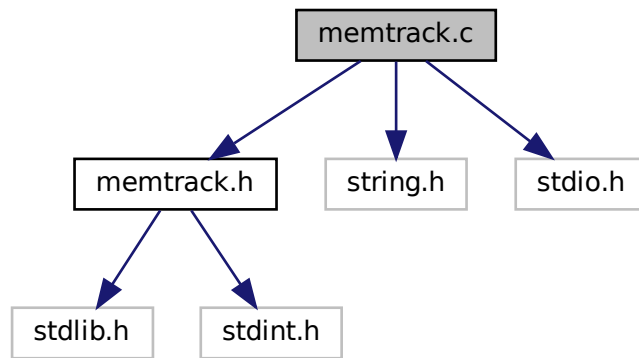
```
00001
00020 #ifndef __MEMORY_H__
00021 #define __MEMORY_H__
00022
00023 #ifdef HAVE_CONFIG_H
00024 # include "config.h"
00025 #endif
00026
00027 #ifndef NDEBUG
00028
00029 #include "memdbg.h"
00030
00032 #define malloc(size) dbg_malloc(size,__FILE__,__LINE__,__DATE__,__TIME__,__func__)
00033
00035 #define realloc(ptr,size) dbg_realloc(ptr,size,__FILE__,__LINE__,__DATE__,__TIME__,__func__)
00036
00038 #define calloc(nmemb,size) dbg_calloc(nmemb,size,__FILE__,__LINE__,__DATE__,__TIME__,__func__)
00039
00041 #define free(ptr) dbg_free(ptr,__FILE__,__LINE__,__DATE__,__TIME__,__func__)
00042
00044 #define strdup(chaine) dbg_strdup(chaine,__FILE__,__LINE__,__DATE__,__TIME__,__func__)
00045
00047 #define asprintf(out,format,...)
00048     dbg_asprintf(out,format,__FILE__,__LINE__,__DATE__,__TIME__,__func__,__VA_ARGS__)
00049
00050 #define memreport() memtrack_dumpblocks()
00051
00052 #else
00053
00055 #define memreport()
00056
00057 #endif
00058 #endif
00059 /* NDEBUG */
/* __MEMORY_H__ */
```

5.11 memtrack.c File Reference

Memory block metadata tracking implementation.

```
#include "memtrack.h"
#include <string.h>
#include <stdio.h>
```

Include dependency graph for memtrack.c:



Functions

- void [memtrack_reset \(\)](#)
Memory block metadata list reset.

Variables

- unsigned int(* [memtrack_adddblock](#))(const void *p_Ptr, const size_t p_Size, const char *p_File, const int p_Line, const char *p_CompilDate, const char *p_CompilTime, const char *p_Function)
Functor to register an allocated memory block metadata.
- unsigned int(* [memtrack_delblock](#))(const void *p_Ptr, const char *p_File, const int p_Line, const char *p_CompilDate, const char *p_CompilTime, const char *p_Function)
Functor to unregister an allocated memory block metadata.
- uint64_t(* [memtrack_dumpblocks](#))() = memtrack_dumpblocks_preinit
Functor to list allocated memory blocks metadata.
- uint64_t(* [memtrack_getallocatedblocks](#))() = memtrack_getallocatedblocks_preinit
Functor to get the number of allocated blocks.
- uint64_t(* [memtrack_getallocatedRAM](#))() = memtrack_getallocatedRAM_preinit
Functor to get the total RAM size allocated.
- size_t(* [memtrack_getblocksize](#))(const void *p_Ptr) = memtrack_getblocksize_preinit
Functor to get size of a specific memory block.

5.11.1 Detailed Description

Memory block metadata tracking implementation.

Date

25/09/2006

Author

François Cerbelle (Fanfan), francois@cerbelle.net

Copyright

Copyright (c) 1997-2024, François Cerbelle

Originally inspired by "L'art du code", Steve Maguire, Microsoft Press

Definition in file [memtrack.c](#).

5.11.2 Function Documentation

5.11.2.1 memtrack_reset()

```
void memtrack_reset ( )
```

Memory block metadata list reset.

This function is not defined in the header file because it should never be used. It is exported because it is used by the unit tests. NEVER USE IT, it will crash your code.

Definition at line [99](#) of file [memtrack.c](#).

5.11.3 Variable Documentation

5.11.3.1 memtrack_addblock

```
unsigned int(* memtrack_addblock) (const void *p_Ptr, const size_t p_Size, const char *p_File,
const int p_Line, const char *p_CompilDate, const char *p_CompilTime, const char *p_Function) (
    const void * p_Ptr,
    const size_t p_Size,
    const char * p_File,
    const int p_Line,
    const char * p_CompilDate,
    const char * p_CompilTime,
    const char * p_Function )
```

Initial value:

```
=  
memtrack_addblock_preinit
```

Functor to register an allocated memory block metadata.

Create and adds a memory block metadata record in the tracking system to detect memory leaks. It performs some basic sanity checks. The filename, compilation date and compilation time can not be null or empty, the line number can not be 0, the memory pointer to store can not be NULL or already registered and its size needs to be greater than 0.

The function is called from [memdbg.c](#) functions used in the application code thru [memory.h](#) macros. The macro automatically fills the filename, line number, compilation date and time, and function name (using GCC's non-ansi __func_ extension).

This functor is used to implement a lazy initialization. It initially reference a temporary function to trigger memtrack initialization before calling the actual function. Then, it references the actual function directly to avoid any useless tests.

Parameters

in	<i>p_Ptr</i>	Allocated memory block pointer
in	<i>p_Size</i>	Allocated memory block size
in	<i>p_File</i>	: Source file
in	<i>p_Line</i>	: Source line number
in	<i>p_CompilDate</i>	: File compilation date
in	<i>p_CompilTime</i>	: File compilation time
in	<i>p_Function</i>	: Source function name

Returns

Registration status

Return values

0	if succeeded,
1	if not possible.

Definition at line 593 of file [memtrack.c](#).

5.11.3.2 memtrack_delblock

```
unsigned int(* memtrack_delblock) (const void *p_Ptr, const char *p_File, const int p_Line,
const char *p_CompilDate, const char *p_CompilTime, const char *p_Function) (
    const void * p_Ptr,
    const char * p_File,
    const int p_Line,
    const char * p_CompilDate,
    const char * p_CompilTime,
    const char * p_Function )
```

Initial value:

```
=
memtrack_delblock_preinit
```

Functor to unregister an allocated memory block metadata.

Find and delete a memory block metadata record in the tracking system. It performs some basic sanity checks. The filename, compilation date and compilation time can not be null or empty, the line number can not be 0, the memory pointer to remove can not be NULL, it needs to already be registered.

The function is called from [memdbg.c](#) functions used in the application code thru [memory.h](#) macros. The macro automatically fills the filename, line number, compilation date and time, and function name (using GCC's non-ansi __func_ extension).

This functor is used to implement a lazy initialization. It initially reference a temporary function to trigger memtrack initialization before calling the actual function. Then, it references the actual function directly to avoid any useless tests.

Parameters

in	<i>p_Ptr</i>	Allocated memory block pointer
in	<i>p_File</i>	: Source file
in	<i>p_Line</i>	: Source line number
in	<i>p_CompilDate</i>	: File compilation date
in	<i>p_CompilTime</i>	: File compilation time
in	<i>p_Function</i>	: Source function name

Returns

Registration status

Return values

0	if succeeded,
!0	if not possible.

Definition at line 603 of file [memtrack.c](#).

5.11.3.3 memtrack_dumpblocks

```
uint64_t(* memtrack_dumpblocks) () () = memtrack_dumpblocks_preinit
```

Functor to list allocated memory blocks metadata.

Dumps all the metadata of the registered memory blocks to stderr.

This functor is used to implement a lazy initialization. It initially reference a temporary function to trigger memtrack initialization before calling the actual function. Then, it references the actual function directly to avoid any useless tests.

Returns

Number of registered blocks (counted)

Return values

0	if succeeded,
/0	if not possible.

Definition at line 612 of file [memtrack.c](#).

5.11.3.4 memtrack_getallocatedblocks

```
uint64_t (* memtrack_getallocatedblocks) () () = memtrack_getallocatedblocks_preinit
```

Functor to get the number of allocated blocks.

This function returns the value of the internal counter of allocated memory blocks metadata.

This functor is used to implement a lazy initialization. It initially reference a temporary function to trigger memtrack initialization before calling the actual function. Then, it references the actual function directly to avoid any useless tests.

Returns

Number of registered blocks

Definition at line 615 of file [memtrack.c](#).

5.11.3.5 memtrack_getallocatedRAM

```
uint64_t (* memtrack_getallocatedRAM) () () = memtrack_getallocatedRAM_preinit
```

Functor to get the total RAM size allocated.

This function returns the internal summ of all the allocated memory blocks which are registered.

This functor is used to implement a lazy initialization. It initially reference a temporary function to trigger memtrack initialization before calling the actual function. Then, it references the actual function directly to avoid any useless tests.

Returns

Total RAM size in bytes

Definition at line 618 of file [memtrack.c](#).

5.11.3.6 memtrack_getblocksize

```
size_t(* memtrack_getblocksize) (const void *p_Ptr) (
    const void * p_Ptr ) = memtrack_getblocksize_preinit
```

Functor to get size of a specific memory block.

The function will search in the list for the specified pointer. If the pointer is not found, it will return 0, which is discriminant as the memtracker does not allow to track a zero sized block. The memtracker does not allow neither to track a NULL pointer, thus NULL will return 0. Otherwise, the function will return the memory block size.

This functor is used to implement a lazy initialization. It initially reference a temporary function to trigger memtrack initialization before calling the actual function. Then, it references the actual function directly to avoid any useless tests.

Parameters

in	<i>p_Ptr</i>	Allocated and tracked memory block pointer
----	--------------	--

Returns

Memory block size in bytes

Definition at line 621 of file [memtrack.c](#).

5.12 memtrack.c

[Go to the documentation of this file.](#)

```
00001
00019 #include "memtrack.h"
00020 #include <string.h>           /* strdup */
00021 #include <stdio.h>           /* fprintf */
00022
00023 static struct MemBlock *Head;
00024 static struct MemBlock *Tail;
00025 static uint64_t NbBlocks;
00026 static uint64_t RAMSize;
00028 /* Early definition, documented in the implementation below */
00029 static unsigned int memtrack_init();
00030
00031 /* Early definition, documented in the implementation below */
00032 static unsigned int memtrack_addblock_preinit(const void *p_Ptr,
00033     const size_t p_Size,
00034     const char *p_File,
00035     const int p_Line,
00036     const char *p_CompilDate,
00037     const char *p_CompilTime,
00038     const char *p_Function);
00039
00040 /* Early definition, documented in the implementation below */
00041 static unsigned int memtrack_delblock_preinit(const void *p_Ptr,
00042     const char *p_File,
00043     const int p_Line,
00044     const char *p_CompilDate,
00045     const char *p_CompilTime,
00046     const char *p_Function);
00047
00048 /* Early definition, documented in the implementation below */
00049 static uint64_t memtrack_dumpblocks_preinit();
00050
00051 /* Early definition, documented in the implementation below */
00052 static uint64_t memtrack_getallocatedblocks_preinit();
00053
00054 /* Early definition, documented in the implementation below */
00055 static uint64_t memtrack_getallocatedRAM_preinit();
00056
```

```
00057 /* Early definition, documented in the implementation below */
00058 static size_t memtrack_getblocksize_preinit(const void *p_Ptr);
00059
00060 /* Early definition, documented in the implementation below */
00061 static unsigned int memtrack_addblock_postinit(const void *p_Ptr,
00062         const size_t p_Size,
00063         const char *p_File,
00064         const int p_Line,
00065         const char *p_CompilDate,
00066         const char *p_CompilTime,
00067         const char *p_Function);
00068
00069 /* Early definition, documented in the implementation below */
00070 static unsigned int memtrack_delblock_postinit(const void *p_Ptr,
00071         const char *p_File,
00072         const int p_Line,
00073         const char *p_CompilDate,
00074         const char *p_CompilTime,
00075         const char *p_Function);
00076
00077 /* Early definition, documented in the implementation below */
00078 static uint64_t memtrack_dumpblocks_postinit();
00079
00080 /* Early definition, documented in the implementation below */
00081 static uint64_t memtrack_getallocatedblocks_postinit();
00082
00083 /* Early definition, documented in the implementation below */
00084 static uint64_t memtrack_getallocatedRAM_postinit();
00085
00086 /* Early definition, documented in the implementation below */
00087 static size_t memtrack_getblocksize_postinit(const void *p_Ptr);
00088
00089 /*****
00090 /* Implementations */
00091 *****/
00092
00093 void memtrack_reset()
00094 {
00095     /* Ne réinitialise que si nécessaire */
00096     if (memtrack_addblock == memtrack_addblock_preinit)
00097         return;
00098
00099     /* Déconfiguration des fonctions */
00100     memtrack_addblock = memtrack_addblock_preinit;
00101     memtrack_delblock = memtrack_delblock_preinit;
00102     memtrack_dumpblocks = memtrack_dumpblocks_preinit;
00103     memtrack_getallocatedblocks = memtrack_getallocatedblocks_preinit;
00104     memtrack_getallocatedRAM = memtrack_getallocatedRAM_preinit;
00105     memtrack_getblocksize = memtrack_getblocksize_preinit;
00106
00107     /* Purge de la liste */
00108     while (Tail!=Head->Next) {
00109         memtrack_delblock_postinit(Head->Next->Ptr, NULL, 0, NULL, NULL, NULL);
00110     }
00111
00112     /* Réinitialisation des pointeurs */
00113     free(Head);
00114     free(Tail);
00115     Head=NULL;
00116     Tail=NULL;
00117 }
00118
00119 static unsigned int memtrack_init()
00120 {
00121     Head = (TMemBlock *) malloc(sizeof(TMemBlock));
00122     Tail = (TMemBlock *) malloc(sizeof(TMemBlock));
00123
00124     if ((NULL==Head) || (NULL==Tail)) {
00125         fprintf(stderr,"%s:%d Not enough memory to initialize memtracker\n",
00126                 __FILE__, __LINE__);
00127         return 1;
00128     }
00129     Head->Prev = (TMemBlock *) NULL;
00130     Head->Next = Tail;
00131     Tail->Next = (TMemBlock *) NULL;
00132     Tail->Prev = Head;
00133     Tail->Ptr = Head->Ptr = (void *)NULL;
00134     Tail->Size = Head->Size = 0;
00135     Tail->File = Head->File = (char *)NULL;
00136     Tail->Line = Head->Line = 0;
00137     Tail->CompilDate = Head->CompilDate = (char *)NULL;
00138     Tail->CompilTime = Head->CompilTime = (char *)NULL;
00139     Tail->Function = Head->Function = (char *)NULL;
00140
00141     /* Initialisation des compteurs */
00142     NbBlocks=0;
00143     RAMSize=0;
```

```
00166 /* Modification des foncteurs pour utiliser les fonctions définitives */
00167 memtrack_addblock = memtrack_addblock_postinit;
00168 memtrack_delblock = memtrack_delblock_postinit;
00169 memtrack_dumpblocks = memtrack_dumpblocks_postinit;
00170 memtrack_getallocatedblocks = memtrack_getallocatedblocks_postinit;
00171 memtrack_getallocatedRAM = memtrack_getallocatedRAM_postinit;
00172 memtrack_getblocksize = memtrack_getblocksize_postinit;
00173
00174 return 0;
00175 }
00177
00178
00179 static unsigned int memtrack_addblock_preinit(const void *p_Ptr,
00180         const size_t p_Size,
00181         const char *p_File,
00182         const int p_Line,
00183         const char *p_CompilDate,
00184         const char *p_CompilTime,
00185         const char *p_Function)
00186 {
00187     /* Initialisation de la liste */
00188     if (0!=memtrack_init()) {
00189         fprintf(stderr,"%s:%d Not enough memory to initialize memtracker\n",
00190                 __FILE__, __LINE__);
00191         /* OOM */
00192         return 1;
00193     }
00194
00195     /* Appel de la fonction réelle */
00196     return memtrack_addblock(p_Ptr, p_Size, p_File, p_Line, p_CompilDate,
00197                             p_CompilTime, p_Function);
00198 }
00199
00200 static unsigned int memtrack_delblock_preinit(const void *p_Ptr,
00201         const char *p_File,
00202         const int p_Line,
00203         const char *p_CompilDate,
00204         const char *p_CompilTime,
00205         const char *p_Function)
00206 {
00207     /* Initialisation de la liste */
00208     if (0!=memtrack_init()) {
00209         fprintf(stderr,"%s:%d Not enough memory to initialize memtracker\n",
00210                 __FILE__, __LINE__);
00211         /* OOM */
00212         return 1;
00213     }
00214
00215     /* Appel de la fonction réelle */
00216     return memtrack_delblock(p_Ptr, p_File, p_Line, p_CompilDate,
00217                             p_CompilTime, p_Function);
00218 }
00219
00220 static uint64_t memtrack_dumpblocks_preinit()
00221 {
00222     /* Initialisation de la liste */
00223     if (0!=memtrack_init()) {
00224         fprintf(stderr,"%s:%d Not enough memory to initialize memtracker\n",
00225                 __FILE__, __LINE__);
00226         /* OOM */
00227         return 0;
00228     }
00229
00230     /* Appel de la fonction réelle */
00231     return memtrack_dumpblocks();
00232 }
00233
00234 static uint64_t memtrack_getallocatedblocks_preinit()
00235 {
00236     /* Initialisation de la liste */
00237     if (0!=memtrack_init()) {
00238         fprintf(stderr,"%s:%d Not enough memory to initialize memtracker\n",
00239                 __FILE__, __LINE__);
00240         /* OOM */
00241         return 0;
00242     }
00243
00244     /* Appel de la fonction réelle */
00245     return memtrack_getallocatedblocks();
00246 }
00247
00248 static uint64_t memtrack_getallocatedRAM_preinit()
00249 {
00250     /* Initialisation de la liste */
00251     if (0!=memtrack_init()) {
00252         fprintf(stderr,"%s:%d Not enough memory to initialize memtracker\n",
00253                 __FILE__, __LINE__);
00254         /* OOM */
00255         return 0;
00256     }
00257
00258     /* Appel de la fonction réelle */
00259     return memtrack_getallocatedRAM();
00260 }
```

```

00308     /* OOM */
00309     return 0;
00310 }
00312
00313 /* Appel de la fonction réelle */
00314 return memtrack_getallocatedRAM();
00315 }
00316
00317 static size_t memtrack_getblocksize_preinit(const void *p_Ptr)
00318 {
00319     /* Initialisation de la liste */
00320     if (!memtrack_init()) {
00321         fprintf(stderr,"%s:%d Not enough memory to initialize memtracker\n",
00322             __FILE__, __LINE__);
00323         /* OOM */
00324         return 0;
00325     }
00326
00327 /* Appel de la fonction réelle */
00328 return memtrack_getblocksize(p_Ptr);
00329 }
00330
00331 static unsigned int memtrack_addblock_postinit(const void *p_Ptr,
00332     const size_t p_Size,
00333     const char *p_File,
00334     const int p_Line,
00335     const char *p_CompilDate,
00336     const char *p_CompilTime,
00337     const char *p_Function)
00338 {
00339     TMemBlock *l_tmp;
00340
00341     /* Test de validité des données à enregistrer */
00342     /* Meme si malloc permet Size=0, ce n'est pas portable */
00343     if ((NULL==p_Ptr) ||
00344         (0==p_Size) ||
00345         (NULL==p_File) ||
00346         (0==p_File[0]) ||
00347         (0==p_Line) ||
00348         (NULL==p_CompilDate) ||
00349         (0==p_CompilDate[0]) ||
00350         (NULL==p_CompilTime) ||
00351         (0==p_CompilTime[0]) ||
00352         (NULL==p_Function) ||
00353         (0==p_Function[0])) {
00354         fprintf(stderr,"%s:%d Null or empty parameters\n",__FILE__, __LINE__);
00355         return 1;
00356     }
00357
00358     /* On ne peut pas dupliquer un pointeur. Pour le modifier, il faut le
00359     * supprimer et le recréer, ce n'est pas le rôle de ces fonctions de
00360     * bas-niveau */
00361
00362     /* Recherche du pointeur */
00363     l_tmp = Head->Next;
00364     while ((l_tmp->Ptr != p_Ptr) && (l_tmp != Tail))
00365         l_tmp = l_tmp->Next;
00366
00367     /* Le bloc ne doit pas avoir été trouvé */
00368     if (l_tmp != Tail) {
00369         fprintf(stderr,"%s:%d Memory bloc already registered\n",__FILE__, __LINE__);
00370         return 1;
00371     }
00372
00373     /* Allocation d'un nouveau descripteur de bloc */
00374     l_tmp = (TMemBlock *) malloc(sizeof(TMemBlock));
00375
00376     /* Allocation réussie ? */
00377     if (NULL == l_tmp) {
00378         return 1;
00379     }
00380
00381     /* Remplissage du descripteur */
00382     l_tmp->Ptr = (void *)p_Ptr;
00383     l_tmp->Size = p_Size;
00384     if (NULL==(l_tmp->File = strdup(p_File?p_File:"")))
00385         free(l_tmp);
00386     return 1;
00387 };
00388     l_tmp->Line = p_Line;
00389     if (NULL==(l_tmp->CompilDate = strdup(p_CompilDate?p_CompilDate:"")))
00390         free(l_tmp->File);
00391     free(l_tmp);
00392     return 1;
00393     if (NULL==(l_tmp->CompilTime = strdup(p_CompilTime?p_CompilTime:"")))
00394

```

```
00414     free(l_tmp->CompilDate);
00415     free(l_tmp->File);
00416     free(l_tmp);
00417     return 1;
00418 };
00419 if (NULL==(l_tmp->Function = strdup(p_Function?p_Function:"")))
00420     free(l_tmp->CompilTime);
00421     free(l_tmp->CompilDate);
00422     free(l_tmp->File);
00423     free(l_tmp);
00424     return 1;
00425 };
00426
00427 /* Ajout de la description dans la liste (Section critique) */
00428 l_tmp->Prev = Tail->Prev;
00429 l_tmp->Next = Tail;
00430 l_tmp->Prev->Next = l_tmp->Next->Prev = l_tmp;
00431
00432 /* Mise à jour des compteurs */
00433 NbBlocks++;
00434 RAMSize += p_Size;
00435
00436 return 0;
00437 }
00438
00439 static unsigned int memtrack_delblock_postinit(const void *p_Ptr,
00440         const char *p_File,
00441         const int p_Line,
00442         const char *p_CompilDate,
00443         const char *p_CompilTime,
00444         const char *p_Function)
00445 {
00446     TMemBlock *l_tmp;
00447     (void) p_File;
00448     (void) p_Line;
00449     (void) p_CompilDate;
00450     (void) p_CompilTime;
00451     (void) p_Function;
00452
00453     /* Recherche de la description */
00454     l_tmp = Head->Next;
00455     while ((l_tmp->Ptr != p_Ptr) && (l_tmp != Tail))
00456         l_tmp = l_tmp->Next;
00457
00458     /* Le bloc doit avoir été trouvé */
00459     if (l_tmp == Tail) {
00460         fprintf(stderr,"%s:%d Block not found for deletion\n",__FILE__, __LINE__);
00461         return 1;
00462     }
00463
00464     /* Libération des ressources acquises */
00465     /* On ne libère pas le bloc mémoire lui-même */
00466     free(l_tmp->File);
00467     free(l_tmp->CompilDate);
00468     free(l_tmp->CompilTime);
00469     free(l_tmp->Function);
00470
00471     /* Retrait de la description de la liste (Section critique) */
00472     l_tmp->Next->Prev = l_tmp->Prev;
00473     l_tmp->Prev->Next = l_tmp->Next;
00474
00475     /* Mise à jour des compteurs */
00476     NbBlocks--;
00477     RAMSize -= l_tmp->Size;
00478
00479     /* Libération de la description */
00480     free(l_tmp);
00481
00482     return 0;
00483 }
00484
00485 static uint64_t memtrack_dumpblocks_postinit()
00486 {
00487     TMemBlock *l_tmp;
00488     uint64_t l_NbBlocks = 0;;
00489
00490     if (Head->Next != Tail) {
00491         size_t l_BlockSize;
00492         fprintf(stderr,
00493             "+-----+-----+-----+-----+-----+-----+\n");
00494         fprintf(stderr, " | %-10s |\\n", "Memory Tracker Report");
00495         fprintf(stderr, " |-----+-----+-----+-----+-----+-----+\n");
00496         fprintf(stderr, " | %20s | %20s | %-4s | %-15s | %-8s | %-22s |\\n",
00497             "-----+-----+-----+-----+-----+-----+-----+-----+\n");
00498     }
00499 }
```

```

00515         "Function", "File", "Line", "Address", "Bytes",
00516         "Compiled");
00517     fprintf(stderr,
00518     "+-----+-----+-----+-----+-----+\n");
00519     l_tmp = Head->Next;
00520     l_BlockSize = 0;
00521     while (l_tmp != Tail) {
00522         fprintf(stderr,
00523             " | %-20s | %-20s | %4d | %15p | %8lu | %11s @ %8s |\n",
00524             l_tmp->Function, l_tmp->File, l_tmp->Line,
00525             l_tmp->Ptr, (unsigned long)l_tmp->Size, l_tmp->CompilDate,
00526             l_tmp->CompilTime);
00527         l_NbBlocks++;
00528         l_BlockSize += l_tmp->Size;
00529         l_tmp = l_tmp->Next;
00530     }
00531     fprintf(stderr,
00532     "+-----+-----+-----+-----+-----+\n");
00533     fprintf(stderr,
00534         " | %9lu bytes in %6lu blocks. %70s |\n", (unsigned long)l_BlockSize,
00535         l_NbBlocks, "");
00536     fprintf(stderr,
00537     "+-----+-----+\n");
00538     }
00539     /* Add ASSERT or assert (l_NbBlocks==NbBlocks) */
00540     return l_NbBlocks;
00541 }
00542 }
00543
00544 static uint64_t memtrack_getallocatedblocks_postinit()
00545 {
00546     return NbBlocks;
00547 }
00548
00549 static uint64_t memtrack_getallocatedRAM_postinit()
00550 {
00551     return RAMSize;
00552 }
00553
00554 static size_t memtrack_getblocksize_postinit(const void *p_Ptr)
00555 {
00556     /* Recherche de la description */
00557     TMemBlock *l_tmp = Head->Next;
00558     while ((l_tmp->Ptr != p_Ptr) && (l_tmp != Tail))
00559         l_tmp = l_tmp->Next;
00560
00561     /* Le bloc doit avoir été trouvé */
00562     if (l_tmp == Tail)
00563         return 0;
00564     else
00565         return l_tmp->Size;
00566 }
00567
00568 /* Documented in header file */
00569 unsigned int (*memtrack_adddblock)(const void *p_Ptr,
00570                                     const size_t p_Size,
00571                                     const char *p_File,
00572                                     const int p_Line,
00573                                     const char *p_CompilDate,
00574                                     const char *p_CompilTime,
00575                                     const char *p_Function) =
00576         memtrack_adddblock_preinit;
00577
00578 /* Documented in header file */
00579 unsigned int (*memtrack_delblock)(const void *p_Ptr,
00580                                     const char *p_File,
00581                                     const int p_Line,
00582                                     const char *p_CompilDate,
00583                                     const char *p_CompilTime,
00584                                     const char *p_Function) =
00585         memtrack_delblock_preinit;
00586
00587 /* Documented in header file */
00588 uint64_t (*memtrack_dumpblocks) () = memtrack_dumpblocks_preinit;
00589
00590 /* Documented in header file */
00591 uint64_t (*memtrack_getallocatedblocks) () = memtrack_getallocatedblocks_preinit;
00592
00593 /* Documented in header file */
00594 uint64_t (*memtrack_getallocatedRAM) () = memtrack_getallocatedRAM_preinit;
00595
00596 /* Documented in header file */
00597 size_t(*memtrack_getblocksize) (const void *p_Ptr) = memtrack_getblocksize_preinit;

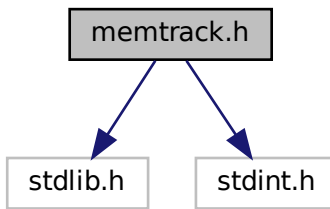
```

5.13 memtrack.h File Reference

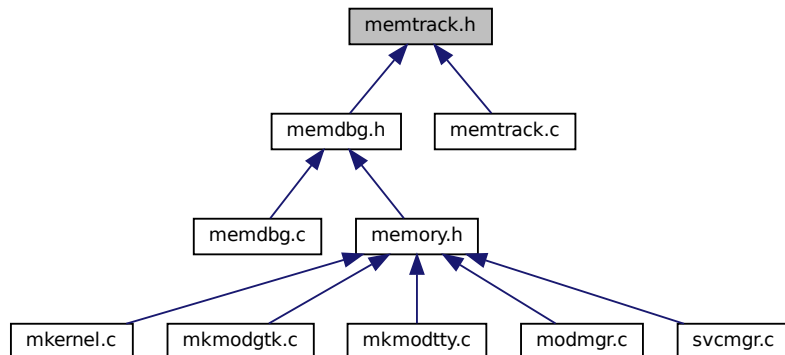
Memory block metadata tracking headers.

```
#include <stdlib.h>
#include <stdint.h>
```

Include dependency graph for memtrack.h:



This graph shows which files directly or indirectly include this file:



Classes

- struct [MemBlock](#)
Memory block metadata list item.

TypeDefs

- typedef struct [MemBlock](#) [TMemBlock](#)
Memory block metadata list item.

Variables

- `unsigned int(* memtrack_addblock)(const void *p_Ptr, const size_t p_Size, const char *p_File, const int p_Line, const char *p_CompilDate, const char *p_CompilTime, const char *p_Function)`
Functor to register an allocated memory block metadata.
- `unsigned int(* memtrack_delblock)(const void *p_Ptr, const char *p_File, const int p_Line, const char *p_CompilDate, const char *p_CompilTime, const char *p_Function)`
Functor to unregister an allocated memory block metadata.
- `uint64_t(* memtrack_dumpblocks)()`
Functor to list allocated memory blocks metadata.
- `uint64_t(* memtrack_getallocatedblocks)()`
Functor to get the number of allocated blocks.
- `uint64_t(* memtrack_getallocatedRAM)()`
Functor to get the total RAM size allocated.
- `size_t(* memtrack_getblocksize)(const void *p_Ptr)`
Functor to get size of a specific memory block.

5.13.1 Detailed Description

Memory block metadata tracking headers.

Date

25/09/2006

Author

François Cerbelle (Fanfan), francois@cerbelle.net

Copyright

Copyright (c) 1997-2024, François Cerbelle

Originally inspired by "L'art du code", Steve Maguire, Microsoft Press

Definition in file [memtrack.h](#).

5.13.2 Typedef Documentation

5.13.2.1 TMemBlock

```
typedef struct MemBlock TMemBlock
```

Memory block metadata list item.

Double linked list item to store memory block metadata

5.13.3 Variable Documentation

5.13.3.1 memtrack_addblock

```
unsigned int(* memtrack_addblock) (const void *p_Ptr, const size_t p_Size, const char *p_File,
const int p_Line, const char *p_CompilDate, const char *p_CompilTime, const char *p_Function) (
    const void * p_Ptr,
    const size_t p_Size,
    const char * p_File,
    const int p_Line,
    const char * p_CompilDate,
    const char * p_CompilTime,
    const char * p_Function ) [extern]
```

Functor to register an allocated memory block metadata.

Create and adds a memory block metadata record in the tracking system to detect memory leaks. It performs some basic sanity checks. The filename, compilation date and compilation time can not be null or empty, the line number can not be 0, the memory pointer to store can not be NULL or already registered and its size needs to be greater than 0.

The function is called from [memdbg.c](#) functions used in the application code thru [memory.h](#) macros. The macro automatically fills the filename, line number, compilation date and time, and function name (using GCC's non-ansi __func_ extension).

This functor is used to implement a lazy initialization. It initially reference a temporary function to trigger memtrack initialization before calling the actual function. Then, it references the actual function directly to avoid any useless tests.

Parameters

in	<i>p_Ptr</i>	Allocated memory block pointer
in	<i>p_Size</i>	Allocated memory block size
in	<i>p_File</i>	: Source file
in	<i>p_Line</i>	: Source line number
in	<i>p_CompilDate</i>	: File compilation date
in	<i>p_CompilTime</i>	: File compilation time
in	<i>p_Function</i>	: Source function name

Returns

Registration status

Return values

0	if succeeded,
1	if not possible.

Definition at line 593 of file [memtrack.c](#).

5.13.3.2 memtrack_delblock

```
unsigned int(* memtrack_delblock) (const void *p_Ptr, const char *p_File, const int p_Line,
const char *p_CompilDate, const char *p_CompilTime, const char *p_Function) (
    const void * p_Ptr,
    const char * p_File,
    const int p_Line,
    const char * p_CompilDate,
    const char * p_CompilTime,
    const char * p_Function ) [extern]
```

Functor to unregister an allocated memory block metadata.

Find and delete a memory block metadata record in the tracking system. It performs some basic sanity checks. The filename, compilation date and compilation time can not be null or empty, the line number can not be 0, the memory pointer to remove can not be NULL, it needs to already be registered.

The function is called from [memdbg.c](#) functions used in the application code thru [memory.h](#) macros. The macro automatically fills the filename, line number, compilation date and time, and function name (using GCC's non-ansi __func_ extension).

This functor is used to implement a lazy initialization. It initially reference a temporary function to trigger memtrack initialization before calling the actual function. Then, it references the actual function directly to avoid any useless tests.

Parameters

in	<i>p_Ptr</i>	Allocated memory block pointer
in	<i>p_File</i>	: Source file
in	<i>p_Line</i>	: Source line number
in	<i>p_CompilDate</i>	: File compilation date
in	<i>p_CompilTime</i>	: File compilation time
in	<i>p_Function</i>	: Source function name

Returns

Registration status

Return values

0	if succeeded,
!0	if not possible.

Definition at line [603](#) of file [memtrack.c](#).

5.13.3.3 memtrack_dumpblocks

```
uint64_t(* memtrack_dumpblocks) () () [extern]
```

Functor to list allocated memory blocks metadata.

Dumps all the metadata of the registered memory blocks to stderr.

This functor is used to implement a lazy initialization. It initially reference a temporary function to trigger memtrack initialization before calling the actual function. Then, it references the actual function directly to avoid any useless tests.

Returns

Number of registered blocks (counted)

Return values

0	if succeeded,
/0	if not possible.

Definition at line 612 of file [memtrack.c](#).

5.13.3.4 memtrack_getallocatedblocks

```
uint64_t (* memtrack_getallocatedblocks) () () [extern]
```

Functor to get the number of allocated blocks.

This function returns the value of the internal counter of allocated memory blocks metadata.

This functor is used to implement a lazy initialization. It initially reference a temporary function to trigger memtrack initialization before calling the actual function. Then, it references the actual function directly to avoid any useless tests.

Returns

Number of registered blocks

Definition at line 615 of file [memtrack.c](#).

5.13.3.5 memtrack_getallocatedRAM

```
uint64_t (* memtrack_getallocatedRAM) () () [extern]
```

Functor to get the total RAM size allocated.

This function returns the internal summ of all the allocated memory blocks which are registered.

This functor is used to implement a lazy initialization. It initially reference a temporary function to trigger memtrack initialization before calling the actual function. Then, it references the actual function directly to avoid any useless tests.

Returns

Total RAM size in bytes

Definition at line 618 of file [memtrack.c](#).

5.13.3.6 memtrack_getblocksize

```
size_t(* memtrack_getblocksize) (const void *p_Ptr) (
    const void * p_Ptr ) [extern]
```

Functor to get size of a specific memory block.

The function will search in the list for the specified pointer. If the pointer is not found, it will return 0, which is discriminant as the memtracker does not allow to track a zero sized block. The memtracker does not allow neither to track a NULL pointer, thus NULL will return 0. Otherwise, the function will return the memory block size.

This functor is used to implement a lazy initialization. It initially reference a temporary function to trigger memtrack initialization before calling the actual function. Then, it references the actual function directly to avoid any useless tests.

Parameters

in	<i>p_Ptr</i>	Allocated and tracked memory block pointer
----	--------------	--

Returns

Memory block size in bytes

Definition at line 621 of file [memtrack.c](#).

5.14 memtrack.h

[Go to the documentation of this file.](#)

```
00001
00019 #ifndef __MEMTRACK_H__
00020 #define __MEMTRACK_H__
00021
00022 #ifdef HAVE_CONFIG_H
00023 # include "config.h"
00024 #endif
00025
00026 #include <stdlib.h>           /* size_t */
00027 #include <stdint.h>           /* uint64_t */
00028
00029 #ifdef __cplusplus
00030 extern "C" {
00031 #endif
00032
00033 typedef struct MemBlock {
00034     struct MemBlock *Prev;
00035     struct MemBlock *Next;
00036     void *Ptr;
00037     size_t Size;
00038     char *File;
00039     int Line;
00040     char *CompilDate;
00041     char *CompilTime;
00042     char *Function;
00043 } TMemBlock;
00044
00045 extern unsigned int (*memtrack_addblock) (const void *p_Ptr,
00046                                             const size_t p_Size,
00047                                             const char *p_File,
00048                                             const int p_Line,
00049                                             const char *p_CompilDate,
00050                                             const char *p_CompilTime,
00051                                             const char *p_Function);
00052
00053 extern unsigned int (*memtrack_delblock) (const void *p_Ptr,
00054                                             const char *p_File,
00055                                             const int p_Line,
```

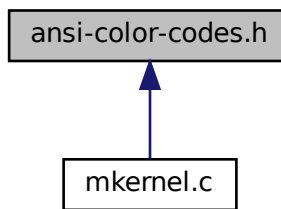
```

00118     const char *p_CompilDate,
00119     const char *p_CompilTime,
00120     const char *p_Function);
00121
00135 extern uint64_t (*memtrack_dumpblocks) ();
00136
00149 extern uint64_t (*memtrack_getallocatedblocks) ();
00150
00163 extern uint64_t (*memtrack_getallocatedRAM) ();
00164
00182 extern size_t(*memtrack_getblocksize) (const void *p_Ptr);
00183
00184 #ifdef __cplusplus
00185 }
00186 #endif
00187
00188 #endif
00189                                     /* ____MEMTRACK_H____ */

```

5.15 ansi-color-codes.h File Reference

This graph shows which files directly or indirectly include this file:



Macros

- #define **BLK** "\33[0;30m"
- #define **RED** "\33[0;31m"
- #define **GRN** "\33[0;32m"
- #define **YEL** "\33[0;33m"
- #define **BLU** "\33[0;34m"
- #define **MAG** "\33[0;35m"
- #define **CYN** "\33[0;36m"
- #define **WHT** "\33[0;37m"
- #define **BBLK** "\33[1;30m"
- #define **BRED** "\33[1;31m"
- #define **BGRN** "\33[1;32m"
- #define **BYEL** "\33[1;33m"
- #define **BBLU** "\33[1;34m"
- #define **BMAG** "\33[1;35m"
- #define **BCYN** "\33[1;36m"
- #define **BWHT** "\33[1;37m"
- #define **UBLK** "\33[4;30m"
- #define **URED** "\33[4;31m"
- #define **UGRN** "\33[4;32m"

- #define **UYEL** "\33[4;33m"
- #define **UBLU** "\33[4;34m"
- #define **UMAG** "\33[4;35m"
- #define **UCYN** "\33[4;36m"
- #define **UWHT** "\33[4;37m"
- #define **BLKB** "\33[40m"
- #define **REDB** "\33[41m"
- #define **GRNB** "\33[42m"
- #define **YELB** "\33[43m"
- #define **BLUB** "\33[44m"
- #define **MAGB** "\33[45m"
- #define **CYNB** "\33[46m"
- #define **WHTB** "\33[47m"
- #define **BLKHB** "\33[0;100m"
- #define **REDHB** "\33[0;101m"
- #define **GRNHB** "\33[0;102m"
- #define **YELHB** "\33[0;103m"
- #define **BLUHB** "\33[0;104m"
- #define **MAGHB** "\33[0;105m"
- #define **CYNHB** "\33[0;106m"
- #define **WHTHB** "\33[0;107m"
- #define **HBLK** "\33[0;90m"
- #define **HRED** "\33[0;91m"
- #define **HGRN** "\33[0;92m"
- #define **HYEL** "\33[0;93m"
- #define **HBLU** "\33[0;94m"
- #define **HMAG** "\33[0;95m"
- #define **HCYN** "\33[0;96m"
- #define **HWHT** "\33[0;97m"
- #define **BHBLK** "\33[1;90m"
- #define **BHRED** "\33[1;91m"
- #define **BHGRN** "\33[1;92m"
- #define **BHYEL** "\33[1;93m"
- #define **BHBLU** "\33[1;94m"
- #define **BHMAG** "\33[1;95m"
- #define **BHCYN** "\33[1;96m"
- #define **BHWHT** "\33[1;97m"
- #define **RESET** "\33[0m"
- #define **DIM** "\33[22m"
- #define **BLINK** "\33[5m"
- #define **HIDDEN** "\33[8m"
- #define **REVERSE** "\33[7m"
- #define **BOLD** "\33[1m"
- #define **UNDERLINE** "\33[4m"
- #define **STRIKE** "\33[9m"

5.15.1 Macro Definition Documentation

5.15.1.1 BBLK

```
#define BBLK "\33[1;30m"
```

Definition at line 20 of file [ansi-color-codes.h](#).

5.15.1.2 BBLU

```
#define BBLU "\33[1;34m"
```

Definition at line 24 of file [ansi-color-codes.h](#).

5.15.1.3 BCYN

```
#define BCYN "\33[1;36m"
```

Definition at line 26 of file [ansi-color-codes.h](#).

5.15.1.4 BGRN

```
#define BGRN "\33[1;32m"
```

Definition at line 22 of file [ansi-color-codes.h](#).

5.15.1.5 BHBLK

```
#define BHBLK "\33[1;90m"
```

Definition at line 70 of file [ansi-color-codes.h](#).

5.15.1.6 BHBLU

```
#define BHBLU "\33[1;94m"
```

Definition at line 74 of file [ansi-color-codes.h](#).

5.15.1.7 BHCYN

```
#define BHCYN "\33[1;96m"
```

Definition at line 76 of file [ansi-color-codes.h](#).

5.15.1.8 BHGRN

```
#define BHGRN "\33[1;92m"
```

Definition at line 72 of file [ansi-color-codes.h](#).

5.15.1.9 BHMAG

```
#define BHMAG "\33[1;95m"
```

Definition at line 75 of file [ansi-color-codes.h](#).

5.15.1.10 BHRED

```
#define BHRED "\33[1;91m"
```

Definition at line 71 of file [ansi-color-codes.h](#).

5.15.1.11 BHWHT

```
#define BHWHT "\33[1;97m"
```

Definition at line 77 of file [ansi-color-codes.h](#).

5.15.1.12 BHYEL

```
#define BHYEL "\33[1;93m"
```

Definition at line 73 of file [ansi-color-codes.h](#).

5.15.1.13 BLINK

```
#define BLINK "\33[5m"
```

Definition at line 82 of file [ansi-color-codes.h](#).

5.15.1.14 BLK

```
#define BLK "\33[0;30m"
```

Definition at line 10 of file [ansi-color-codes.h](#).

5.15.1.15 BLKB

```
#define BLKB "\33[40m"
```

Definition at line 40 of file [ansi-color-codes.h](#).

5.15.1.16 BLKHB

```
#define BLKHB "\33[0;100m"
```

Definition at line 50 of file [ansi-color-codes.h](#).

5.15.1.17 BLU

```
#define BLU "\33[0;34m"
```

Definition at line 14 of file [ansi-color-codes.h](#).

5.15.1.18 BLUB

```
#define BLUB "\33[44m"
```

Definition at line 44 of file [ansi-color-codes.h](#).

5.15.1.19 BLUHB

```
#define BLUHB "\33[0;104m"
```

Definition at line 54 of file [ansi-color-codes.h](#).

5.15.1.20 BMAG

```
#define BMAG "\33[1;35m"
```

Definition at line 25 of file [ansi-color-codes.h](#).

5.15.1.21 BOLD

```
#define BOLD "\33[1m"
```

Definition at line 85 of file [ansi-color-codes.h](#).

5.15.1.22 BRED

```
#define BRED "\33[1;31m"
```

Definition at line 21 of file [ansi-color-codes.h](#).

5.15.1.23 BWHT

```
#define BWHT "\33[1;37m"
```

Definition at line 27 of file [ansi-color-codes.h](#).

5.15.1.24 BYEL

```
#define BYEL "\33[1;33m"
```

Definition at line 23 of file [ansi-color-codes.h](#).

5.15.1.25 CYN

```
#define CYN "\33[0;36m"
```

Definition at line 16 of file [ansi-color-codes.h](#).

5.15.1.26 CYNB

```
#define CYNB "\33[46m"
```

Definition at line 46 of file [ansi-color-codes.h](#).

5.15.1.27 CYNHB

```
#define CYNHB "\33[0;106m"
```

Definition at line 56 of file [ansi-color-codes.h](#).

5.15.1.28 DIM

```
#define DIM "\33[22m"
```

Definition at line 81 of file [ansi-color-codes.h](#).

5.15.1.29 GRN

```
#define GRN "\33[0;32m"
```

Definition at line 12 of file [ansi-color-codes.h](#).

5.15.1.30 GRNB

```
#define GRNB "\33[42m"
```

Definition at line 42 of file [ansi-color-codes.h](#).

5.15.1.31 GRNHB

```
#define GRNHB "\33[0;102m"
```

Definition at line 52 of file [ansi-color-codes.h](#).

5.15.1.32 HBLK

```
#define HBLK "\33[0;90m"
```

Definition at line 60 of file [ansi-color-codes.h](#).

5.15.1.33 HBLU

```
#define HBLU "\33[0;94m"
```

Definition at line 64 of file [ansi-color-codes.h](#).

5.15.1.34 HCYN

```
#define HCYN "\33[0;96m"
```

Definition at line 66 of file [ansi-color-codes.h](#).

5.15.1.35 HGRN

```
#define HGRN "\33[0;92m"
```

Definition at line 62 of file [ansi-color-codes.h](#).

5.15.1.36 HIDDEN

```
#define HIDDEN "\33[8m"
```

Definition at line 83 of file [ansi-color-codes.h](#).

5.15.1.37 HMAG

```
#define HMAG "\33[0;95m"
```

Definition at line 65 of file [ansi-color-codes.h](#).

5.15.1.38 HRED

```
#define HRED "\33[0;91m"
```

Definition at line 61 of file [ansi-color-codes.h](#).

5.15.1.39 HWHT

```
#define HWHT "\33[0;97m"
```

Definition at line 67 of file [ansi-color-codes.h](#).

5.15.1.40 HYEL

```
#define HYEL "\33[0;93m"
```

Definition at line 63 of file [ansi-color-codes.h](#).

5.15.1.41 MAG

```
#define MAG "\33[0;35m"
```

Definition at line 15 of file [ansi-color-codes.h](#).

5.15.1.42 MAGB

```
#define MAGB "\33[45m"
```

Definition at line 45 of file [ansi-color-codes.h](#).

5.15.1.43 MAGHB

```
#define MAGHB "\33[0;105m"
```

Definition at line 55 of file [ansi-color-codes.h](#).

5.15.1.44 RED

```
#define RED "\33[0;31m"
```

Definition at line 11 of file [ansi-color-codes.h](#).

5.15.1.45 REDB

```
#define REDB "\33[41m"
```

Definition at line 41 of file [ansi-color-codes.h](#).

5.15.1.46 REDHB

```
#define REDHB "\33[0;101m"
```

Definition at line 51 of file [ansi-color-codes.h](#).

5.15.1.47 RESET

```
#define RESET "\33[0m"
```

Definition at line 80 of file [ansi-color-codes.h](#).

5.15.1.48 REVERSE

```
#define REVERSE "\33[7m"
```

Definition at line 84 of file [ansi-color-codes.h](#).

5.15.1.49 STRIKE

```
#define STRIKE "\33[9m"
```

Definition at line [87](#) of file [ansi-color-codes.h](#).

5.15.1.50 UBLK

```
#define UBLK "\33[4;30m"
```

Definition at line [30](#) of file [ansi-color-codes.h](#).

5.15.1.51 UBLU

```
#define UBLU "\33[4;34m"
```

Definition at line [34](#) of file [ansi-color-codes.h](#).

5.15.1.52 UCYN

```
#define UCYN "\33[4;36m"
```

Definition at line [36](#) of file [ansi-color-codes.h](#).

5.15.1.53 UGRN

```
#define UGRN "\33[4;32m"
```

Definition at line [32](#) of file [ansi-color-codes.h](#).

5.15.1.54 UMAG

```
#define UMAG "\33[4;35m"
```

Definition at line [35](#) of file [ansi-color-codes.h](#).

5.15.1.55 UNDERLINE

```
#define UNDERLINE "\33[4m"
```

Definition at line 86 of file [ansi-color-codes.h](#).

5.15.1.56 URED

```
#define URED "\33[4;31m"
```

Definition at line 31 of file [ansi-color-codes.h](#).

5.15.1.57 UWHT

```
#define UWHT "\33[4;37m"
```

Definition at line 37 of file [ansi-color-codes.h](#).

5.15.1.58 UYEL

```
#define UYEL "\33[4;33m"
```

Definition at line 33 of file [ansi-color-codes.h](#).

5.15.1.59 WHT

```
#define WHT "\33[0;37m"
```

Definition at line 17 of file [ansi-color-codes.h](#).

5.15.1.60 WHTB

```
#define WHTB "\33[47m"
```

Definition at line 47 of file [ansi-color-codes.h](#).

5.15.1.61 WHTHB

```
#define WHTHB "\33[0;107m"
```

Definition at line 57 of file [ansi-color-codes.h](#).

5.15.1.62 YEL

```
#define YEL "\33[0;33m"
```

Definition at line 13 of file [ansi-color-codes.h](#).

5.15.1.63 YELB

```
#define YELB "\33[43m"
```

Definition at line 43 of file [ansi-color-codes.h](#).

5.15.1.64 YELHB

```
#define YELHB "\33[0;103m"
```

Definition at line 53 of file [ansi-color-codes.h](#).

5.16 ansi-color-codes.h

[Go to the documentation of this file.](#)

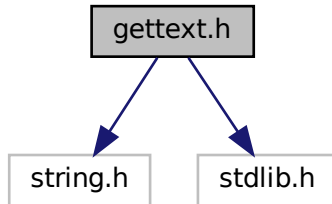
```
00001 /*
00002 * This is free and unencumbered software released into the public domain.
00003 *
00004 * For more information, please refer to <https://unlicense.org>
00005 *
00006 * Downloaded from https://gist.github.com/federicheddu/036ddc1624c12c073d1d481f3044628a
00007 */
00008
00009 //Regular text
00010 #define BLK "\33[0;30m"
00011 #define RED "\33[0;31m"
00012 #define GRN "\33[0;32m"
00013 #define YEL "\33[0;33m"
00014 #define BLU "\33[0;34m"
00015 #define MAG "\33[0;35m"
00016 #define CYN "\33[0;36m"
00017 #define WHT "\33[0;37m"
00018
00019 //Regular bold text
00020 #define BBLK "\33[1;30m"
00021 #define BRED "\33[1;31m"
00022 #define BGRN "\33[1;32m"
00023 #define BYEL "\33[1;33m"
00024 #define BBLU "\33[1;34m"
00025 #define BMAG "\33[1;35m"
00026 #define BCYN "\33[1;36m"
```

```
00027 #define BWHT "\33[1;37m"
00028
00029 //Regular underline text
00030 #define UBLK "\33[4;30m"
00031 #define URED "\33[4;31m"
00032 #define UGRN "\33[4;32m"
00033 #define UYEL "\33[4;33m"
00034 #define UBLU "\33[4;34m"
00035 #define UMAG "\33[4;35m"
00036 #define UCYN "\33[4;36m"
00037 #define UWHT "\33[4;37m"
00038
00039 //Regular background
00040 #define BLKB "\33[40m"
00041 #define REDB "\33[41m"
00042 #define GRNB "\33[42m"
00043 #define YELB "\33[43m"
00044 #define BLUB "\33[44m"
00045 #define MAGB "\33[45m"
00046 #define CYNB "\33[46m"
00047 #define WHTB "\33[47m"
00048
00049 //High intensity background
00050 #define BLKBH "\33[0;100m"
00051 #define REDHB "\33[0;101m"
00052 #define GRNH "\33[0;102m"
00053 #define YELHB "\33[0;103m"
00054 #define BLUHB "\33[0;104m"
00055 #define MAGHB "\33[0;105m"
00056 #define CYNHB "\33[0;106m"
00057 #define WHTHB "\33[0;107m"
00058
00059 //High intensity text
00060 #define HBLK "\33[0;90m"
00061 #define HRED "\33[0;91m"
00062 #define HGRN "\33[0;92m"
00063 #define HYEL "\33[0;93m"
00064 #define HBLU "\33[0;94m"
00065 #define HMAG "\33[0;95m"
00066 #define HCYN "\33[0;96m"
00067 #define HWHT "\33[0;97m"
00068
00069 //Bold high intensity text
00070 #define BHBLK "\33[1;90m"
00071 #define BHRED "\33[1;91m"
00072 #define BHGRN "\33[1;92m"
00073 #define BHTEL "\33[1;93m"
00074 #define BHBLU "\33[1;94m"
00075 #define BMAG "\33[1;95m"
00076 #define BCYN "\33[1;96m"
00077 #define BHWHT "\33[1;97m"
00078
00079 //Reset
00080 #define RESET "\33[0m"
00081 #define DIM "\33[22m"
00082 #define BLINK "\33[5m"
00083 #define HIDDEN "\33[8m"
00084 #define REVERSE "\33[7m"
00085 #define BOLD "\33[1m"
00086 #define UNDERLINE "\33[4m"
00087 #define STRIKE "\33[9m"
```

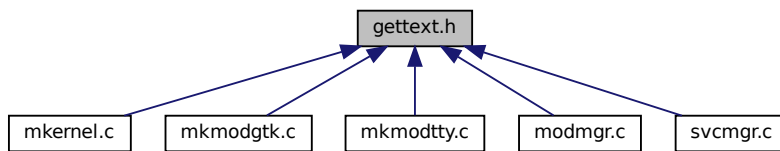
5.17 gettext.h File Reference

```
#include <string.h>
#include <stdlib.h>
```

Include dependency graph for gettext.h:



This graph shows which files directly or indirectly include this file:



Macros

- #define `gettext(Msgid)` ((const char *) (Msgid))
- #define `dgettext(Domainname, Msgid)` ((void) (Domainname), `gettext` (Msgid))
- #define `dcgettext(Domainname, Msgid, Category)` ((void) (Category), `dgettext` (Domainname, Msgid))
- #define `ngettext(Msgid1, Msgid2, N)`
- #define `dngettext(Domainname, Msgid1, Msgid2, N)` ((void) (Domainname), `ngettext` (Msgid1, Msgid2, N))
- #define `dcngettext(Domainname, Msgid1, Msgid2, N, Category)` ((void) (Category), `dngettext` (Domainname, Msgid1, Msgid2, N))
- #define `textdomain(Domainname)` ((const char *) (Domainname))
- #define `bindtextdomain(Domainname, Dirname)` ((void) (Domainname), (const char *) (Dirname))
- #define `bind_textdomain_codeset(Domainname, Codeset)` ((void) (Domainname), (const char *) (Codeset))
- #define `gettext_noop(String)` String
- #define `GETTEXT_CONTEXT_GLUE "\004"`
- #define `pgettext(Msgctxt, Msgid)` `pgettext_aux` (`NULL`, Msgctxt `GETTEXT_CONTEXT_GLUE` Msgid, Msgid, LC_MESSAGES)
- #define `dpgettext(Domainname, Msgctxt, Msgid)` `pgettext_aux` (Domainname, Msgctxt `GETTEXT_CONTEXT_GLUE` Msgid, Msgid, LC_MESSAGES)
- #define `dcpgettext(Domainname, Msgctxt, Msgid, Category)` `pgettext_aux` (Domainname, Msgctxt `GETTEXT_CONTEXT_GLUE` Msgid, Msgid, Category)
- #define `npgettext(Msgctxt, Msgid, MsgidPlural, N)` `npgettext_aux` (`NULL`, Msgctxt `GETTEXT_CONTEXT_GLUE` Msgid, Msgid, MsgidPlural, N, LC_MESSAGES)
- #define `dnpgettext(Domainname, Msgctxt, Msgid, MsgidPlural, N)` `npgettext_aux` (Domainname, Msgctxt `GETTEXT_CONTEXT_GLUE` Msgid, Msgid, MsgidPlural, N, LC_MESSAGES)

- `#define dcnpgettext(Domainname, Msgctxt, Msgid, MsgidPlural, N, Category) npgettext_aux (Domainname, Msgctxt GETTEXT_CONTEXT_GLUE Msgid, Msgid, MsgidPlural, N, Category)`
- `#define _LIBGETTEXT_HAVE_VARIABLE_SIZE_ARRAYS 0`
- `#define pgettext_expr(Msgctxt, Msgid) dcpgettext_expr (NULL, Msgctxt, Msgid, LC_MESSAGES)`
- `#define dpgettext_expr(Domainname, Msgctxt, Msgid) dcpgettext_expr (Domainname, Msgctxt, Msgid, LC_MESSAGES)`
- `#define npgettext_expr(Msgctxt, Msgid, MsgidPlural, N) dcnpgettext_expr (NULL, Msgctxt, Msgid, MsgidPlural, N, LC_MESSAGES)`
- `#define dngettext_expr(Domainname, Msgctxt, Msgid, MsgidPlural, N) dcnpgettext_expr (Domainname, Msgctxt, Msgid, MsgidPlural, N, LC_MESSAGES)`

5.17.1 Macro Definition Documentation

5.17.1.1 _LIBGETTEXT_HAVE_VARIABLE_SIZE_ARRAYS

```
#define _LIBGETTEXT_HAVE_VARIABLE_SIZE_ARRAYS 0
```

Definition at line 190 of file [gettext.h](#).

5.17.1.2 bind_textdomain_codeset

```
#define bind_textdomain_codeset( Domainname, Codeset ) ((void) (Domainname), (const char *) (Codeset))
```

Definition at line 90 of file [gettext.h](#).

5.17.1.3 bindtextdomain

```
#define bindtextdomain( Domainname, Dirname ) ((void) (Domainname), (const char *) (Dirname))
```

Definition at line 87 of file [gettext.h](#).

5.17.1.4 dcgettext

```
#define dcgettext( Domainname, Msgid, Category ) ((void) (Category), dgettext (Domainname, Msgid))
```

Definition at line 71 of file [gettext.h](#).

5.17.1.5 dcgettext

```
#define dcgettext(
    Domainname,
    Msgid1,
    Msgid2,
    N,
    Category ) ((void) (Category), dngettext (Domainname, Msgid1, Msgid2, N))
```

Definition at line 82 of file [gettext.h](#).

5.17.1.6 dcnpgettext

```
#define dcnpgettext(
    Domainname,
    Msgctxt,
    Msgid,
    MsgidPlural,
    N,
    Category ) npgettext_aux (Domainname, Msgctxt GETTEXT_CONTEXT_GLUE Msgid, Msgid,
MsgidPlural, N, Category)
```

Definition at line 137 of file [gettext.h](#).

5.17.1.7 dcpgettext

```
#define dcpgettext(
    Domainname,
    Msgctxt,
    Msgid,
    Category ) pgettext_aux (Domainname, Msgctxt GETTEXT_CONTEXT_GLUE Msgid, Msgid,
Category)
```

Definition at line 126 of file [gettext.h](#).

5.17.1.8 dgettext

```
#define dgettext(
    Domainname,
    Msgid ) ((void) (Domainname), gettext (Msgid))
```

Definition at line 69 of file [gettext.h](#).

5.17.1.9 dgettext

```
#define dgettext(
    Domainname,
    Msgid1,
    Msgid2,
    N ) ((void) (Domainname), ngettext (Msgid1, Msgid2, N))
```

Definition at line 79 of file [gettext.h](#).

5.17.1.10 dngettext

```
#define dngettext(
    Domainname,
    Msgctxt,
    Msgid,
    MsgidPlural,
    N ) npgettext_aux (Domainname, Msgctxt GETTEXT\_CONTEXT\_GLUE Msgid, Msgid, MsgidPlural, N, LC_MESSAGES)
```

Definition at line 135 of file [gettext.h](#).

5.17.1.11 dngettext_expr

```
#define dngettext_expr(
    Domainname,
    Msgctxt,
    Msgid,
    MsgidPlural,
    N ) dcnpgettext_expr (Domainname, Msgctxt, Msgid, MsgidPlural, N, LC_MESSAGES)
```

Definition at line 246 of file [gettext.h](#).

5.17.1.12 dpgettext

```
#define dpgettext(
    Domainname,
    Msgctxt,
    Msgid ) pgettext_aux (Domainname, Msgctxt GETTEXT\_CONTEXT\_GLUE Msgid, Msgid, LC_MESSAGES)
```

Definition at line 124 of file [gettext.h](#).

5.17.1.13 `dgettext_expr`

```
#define dgettext_expr(
    Domainname,
    Msgctxt,
    Msgid )  dcpgettext_expr (Domainname, Msgctxt, Msgid, LC_MESSAGES)
```

Definition at line 199 of file [gettext.h](#).

5.17.1.14 `gettext`

```
#define gettext(
    Msgid ) ((const char *) (Msgid))
```

Definition at line 67 of file [gettext.h](#).

5.17.1.15 `GETTEXT_CONTEXT_GLUE`

```
#define GETTEXT_CONTEXT_GLUE "\004"
```

Definition at line 111 of file [gettext.h](#).

5.17.1.16 `gettext_noop`

```
#define gettext_noop(
    String ) String
```

Definition at line 108 of file [gettext.h](#).

5.17.1.17 `ngettext`

```
#define ngettext(
    Msgid1,
    Msgid2,
    N )
```

Value:

```
((N) == 1 \
? ((void) (Msgid2), (const char *) (Msgid1)) \
: ((void) (Msgid1), (const char *) (Msgid2)))
```

Definition at line 74 of file [gettext.h](#).

5.17.1.18 npgettext

```
#define npgettext(
    Msgctxt,
    Msgid,
    MsgidPlural,
    N ) npgettext_aux (NULL, Msgctxt GETTEXT_CONTEXT_GLUE Msgid, Msgid, Msgid←
Plural, N, LC_MESSAGES)
```

Definition at line 132 of file [gettext.h](#).

5.17.1.19 npgettext_expr

```
#define npgettext_expr(
    Msgctxt,
    Msgid,
    MsgidPlural,
    N ) dcnpgettext_expr (NULL, Msgctxt, Msgid, MsgidPlural, N, LC_MESSAGES)
```

Definition at line 244 of file [gettext.h](#).

5.17.1.20 pgettext

```
#define pgettext(
    Msgctxt,
    Msgid ) pgettext_aux (NULL, Msgctxt GETTEXT_CONTEXT_GLUE Msgid, Msgid, LC←
MESSAGES)
```

Definition at line 121 of file [gettext.h](#).

5.17.1.21 pgettext_expr

```
#define pgettext_expr(
    Msgctxt,
    Msgid ) dcgettext_expr (NULL, Msgctxt, Msgid, LC_MESSAGES)
```

Definition at line 197 of file [gettext.h](#).

5.17.1.22 textdomain

```
#define textdomain(
    Domainname ) ((const char *) (Domainname))
```

Definition at line 85 of file [gettext.h](#).

5.18 gettext.h

[Go to the documentation of this file.](#)

```

00001 /* Convenience header for conditional use of GNU <libintl.h>.
00002 Copyright (C) 1995-1998, 2000-2002, 2004-2006, 2009-2016 Free Software
00003 Foundation, Inc.
00004
00005 This program is free software: you can redistribute it and/or modify
00006 it under the terms of the GNU General Public License as published by
00007 the Free Software Foundation; either version 3 of the License, or
00008 (at your option) any later version.
00009
00010 This program is distributed in the hope that it will be useful,
00011 but WITHOUT ANY WARRANTY; without even the implied warranty of
00012 MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00013 GNU General Public License for more details.
00014
00015 You should have received a copy of the GNU General Public License
00016 along with this program. If not, see <http://www.gnu.org/licenses/>. */
00017
00018 #ifndef _LIBINTL_H
00019 #define _LIBINTL_H 1
00020
00021 /* NLS can be disabled through the configure --disable-nls option. */
00022 #if ENABLE_NLS
00023
00024 /* Get declarations of GNU message catalog functions. */
00025 # include <libintl.h>
00026
00027 /* You can set the DEFAULT_TEXT_DOMAIN macro to specify the domain used by
00028 the gettext() and ngettext() macros. This is an alternative to calling
00029 textdomain(), and is useful for libraries. */
00030 # ifdef DEFAULT_TEXT_DOMAIN
00031 # undef gettext
00032 # define gettext(Msgid) \
00033 dgettext (DEFAULT_TEXT_DOMAIN, Msgid)
00034 # undef ngettext
00035 # define ngettext(Msgid1, Msgid2, N) \
00036 dngettext (DEFAULT_TEXT_DOMAIN, Msgid1, Msgid2, N)
00037 # endif
00038
00039 #else
00040
00041 /* Solaris /usr/include/locale.h includes /usr/include/libintl.h, which
00042 chokes if dcgettext is defined as a macro. So include it now, to make
00043 later inclusions of <locale.h> a NOP. We don't include <libintl.h>
00044 as well because people using "gettext.h" will not include <libintl.h>,
00045 and also including <libintl.h> would fail on SunOS 4, whereas <locale.h>
00046 is OK. */
00047 #if defined(__sun)
00048 # include <locale.h>
00049 #endif
00050
00051 /* Many header files from the libstdc++ coming with g++ 3.3 or newer include
00052 <libintl.h>, which chokes if dcgettext is defined as a macro. So include
00053 it now, to make later inclusions of <libintl.h> a NOP. */
00054 #if defined(__cplusplus) && defined(__GNUG__) && (__GNUC__ >= 3)
00055 # include <cstdlib>
00056 # if __GLIBC__ >= 2 && !defined __UCLIBC__ || __GLIBCXX_HAVE_LIBINTL_H
00057 # include <libintl.h>
00058 # endif
00059 #endif
00060
00061 /* Disabled NLS.
00062 The casts to 'const char *' serve the purpose of producing warnings
00063 for invalid uses of the value returned from these functions.
00064 On pre-ANSI systems without 'const', the config.h file is supposed to
00065 contain "#define const". */
00066 # undef gettext
00067 # define gettext(Msgid) ((const char *) (Msgid))
00068 # undef dgettext
00069 # define dgettext(Domainname, Msgid) ((void) (Domainname), gettext (Msgid))
00070 # undef dggettext
00071 # define dggettext(Domainname, Msgid, Category) \
00072 ((void) (Category), dgettext (Domainname, Msgid))
00073 # undef ngettext
00074 # define ngettext(Msgid1, Msgid2, N) \
00075 ((N) == 1 \
00076 ? ((void) (Msgid2), (const char *) (Msgid1)) \
00077 : ((void) (Msgid1), (const char *) (Msgid2)))
00078 # undef dngettext
00079 # define dngettext(Domainname, Msgid1, Msgid2, N) \
00080 ((void) (Domainname), ngettext (Msgid1, Msgid2, N))
00081 # undef dcgettext
00082 # define dcgettext(Domainname, Msgid1, Msgid2, N, Category) \

```

```

00083 ((void) (Category), dngettext (Domainname, Msgid1, Msgid2, N))
00084 # undef textdomain
00085 # define textdomain(Domainname) ((const char *) (Domainname))
00086 # undef bindtextdomain
00087 # define bindtextdomain(Domainname, Dirname) \
00088 ((void) (Domainname), (const char *) (Dirname))
00089 # undef bind_textdomain_codeset
00090 # define bind_textdomain_codeset(Domainname, Codeset) \
00091 ((void) (Domainname), (const char *) (Codeset))
00092
00093 #endif
00094
00095 /* Prefer gnulib's setlocale override over libintl's setlocale override. */
00096 #ifdef GNULIB_DEFINED_SETLOCALE
00097 # undef setlocale
00098 # define setlocale rpl_setlocale
00099 #endif
00100
00101 /* A pseudo function call that serves as a marker for the automated
00102 extraction of messages, but does not call gettext(). The run-time
00103 translation is done at a different place in the code.
00104 The argument, String, should be a literal string. Concatenated strings
00105 and other string expressions won't work.
00106 The macro's expansion is not parenthesized, so that it is suitable as
00107 initializer for static 'char[]' or 'const char[]' variables. */
00108 #define gettext_noop(String) String
00109
00110 /* The separator between msgctxt and msgid in a .mo file. */
00111 #define GETTEXT_CONTEXT_GLUE "\004"
00112
00113 /* Pseudo function calls, taking a MSGCTXT and a MSGID instead of just a
00114 MSGID. MSGCTXT and MSGID must be string literals. MSGCTXT should be
00115 short and rarely need to change.
00116 The letter 'p' stands for 'particular' or 'special'. */
00117 #ifdef DEFAULT_TEXT_DOMAIN
00118 # define pgettext(Msgctxt, Msgid) \
00119 pgettext_aux (DEFAULT_TEXT_DOMAIN, Msgctxt GETTEXT_CONTEXT_GLUE Msgid, Msgid, LC_MESSAGES)
00120 #else
00121 # define pgettext(Msgctxt, Msgid) \
00122 pgettext_aux (NULL, Msgctxt GETTEXT_CONTEXT_GLUE Msgid, Msgid, LC_MESSAGES)
00123 #endif
00124 #define dpgettext(Domainname, Msgctxt, Msgid) \
00125 pgettext_aux (Domainname, Msgctxt GETTEXT_CONTEXT_GLUE Msgid, Msgid, LC_MESSAGES)
00126 #define dcpgettext(Domainname, Msgctxt, Msgid, Category) \
00127 pgettext_aux (Domainname, Msgctxt GETTEXT_CONTEXT_GLUE Msgid, Msgid, Category)
00128 #ifdef DEFAULT_TEXT_DOMAIN
00129 # define npgettext(Msgctxt, Msgid, MsgidPlural, N) \
00130 npgettext_aux (DEFAULT_TEXT_DOMAIN, Msgctxt GETTEXT_CONTEXT_GLUE Msgid, Msgid, MsgidPlural, N,
LC_MESSAGES)
00131 #else
00132 # define npgettext(Msgctxt, Msgid, MsgidPlural, N) \
00133 npgettext_aux (NULL, Msgctxt GETTEXT_CONTEXT_GLUE Msgid, Msgid, MsgidPlural, N, LC_MESSAGES)
00134 #endif
00135 #define dnpgettext(Domainname, Msgctxt, Msgid, MsgidPlural, N) \
00136 npgettext_aux (Domainname, Msgctxt GETTEXT_CONTEXT_GLUE Msgid, Msgid, MsgidPlural, N, LC_MESSAGES)
00137 #define dcnpgettext(Domainname, Msgctxt, Msgid, MsgidPlural, N, Category) \
00138 npgettext_aux (Domainname, Msgctxt GETTEXT_CONTEXT_GLUE Msgid, Msgid, MsgidPlural, N, Category)
00139
00140 #ifdef __GNUC__
00141 __inline
00142 #else
00143 #ifdef __cplusplus
00144 inline
00145 #endif
00146 #endif
00147 static const char *
00148 pgettext_aux (const char *domain,
00149                 const char *msg_ctxt_id, const char *msgid,
00150                 int category)
00151 {
00152     const char *translation = dcgettext (domain, msg_ctxt_id, category);
00153     if (translation == msg_ctxt_id)
00154         return msgid;
00155     else
00156         return translation;
00157 }
00158
00159 #ifdef __GNUC__
00160 __inline
00161 #else
00162 #ifdef __cplusplus
00163 inline
00164 #endif
00165 #endif
00166 static const char *
00167 npgettext_aux (const char *domain,
00168                 const char *msg_ctxt_id, const char *msgid,

```

```

00169         const char *msgid_plural, unsigned long int n,
00170         int category)
00171 {
00172     const char *translation =
00173         dcgettext (domain, msg_ctxt_id, msgid_plural, n, category);
00174     if (translation == msg_ctxt_id || translation == msgid_plural)
00175         return (n == 1 ? msgid : msgid_plural);
00176     else
00177         return translation;
00178 }
00179
00180 /* The same thing extended for non-constant arguments. Here MSGCTXT and MSGID
00181 can be arbitrary expressions. But for string literals these macros are
00182 less efficient than those above. */
00183
00184 #include <string.h>
00185
00186 #if (((__GNUC__ >= 3 || __GNUG__ >= 2) && !defined __STRICT_ANSI__) \
00187 /* || __STDC_VERSION__ >= 199901L */)
00188 # define _LIBGETTEXT_HAVE_VARIABLE_SIZE_ARRAYS 1
00189 #else
00190 # define _LIBGETTEXT_HAVE_VARIABLE_SIZE_ARRAYS 0
00191 #endif
00192
00193 #if !_LIBGETTEXT_HAVE_VARIABLE_SIZE_ARRAYS
00194 #include <stdlib.h>
00195 #endif
00196
00197 #define pgettext_expr(Msgctxt, Msgid) \
00198 dcpgettext_expr (NULL, Msgctxt, Msgid, LC_MESSAGES)
00199 #define dggettext_expr(Domainname, Msgctxt, Msgid) \
00200 dcpgettext_expr (Domainname, Msgctxt, Msgid, LC_MESSAGES)
00201
00202 #ifdef __GNUC__
00203 __inline
00204 #else
00205 #ifdef __cplusplus
00206 inline
00207 #endif
00208 #endif
00209 static const char *
00210 dcpgettext_expr (const char *domain,
00211                  const char *msgctxt, const char *msgid,
00212                  int category)
00213 {
00214     size_t msgctxt_len = strlen (msgctxt) + 1;
00215     size_t msgid_len = strlen (msgid) + 1;
00216     const char *translation;
00217 #if _LIBGETTEXT_HAVE_VARIABLE_SIZE_ARRAYS
00218     char msg_ctxt_id[msgctxt_len + msgid_len];
00219 #else
00220     char buf[1024];
00221     char *msg_ctxt_id =
00222         (msgctxt_len + msgid_len <= sizeof (buf)
00223          ? buf
00224          : (char *) malloc (msgctxt_len + msgid_len));
00225     if (msg_ctxt_id != NULL)
00226 #endif
00227     {
00228         int found_translation;
00229         memcpy (msg_ctxt_id, msgctxt, msgctxt_len - 1);
00230         msg_ctxt_id[msgctxt_len - 1] = '\004';
00231         memcpy (msg_ctxt_id + msgctxt_len, msgid, msgid_len);
00232         translation = dcgettext (domain, msg_ctxt_id, category);
00233         found_translation = (translation != msg_ctxt_id);
00234 #if !_LIBGETTEXT_HAVE_VARIABLE_SIZE_ARRAYS
00235         if (msg_ctxt_id != buf)
00236             free (msg_ctxt_id);
00237 #endif
00238         if (found_translation)
00239             return translation;
00240     }
00241     return msgid;
00242 }
00243
00244 #define npgettext_expr(Msgctxt, Msgid, MsgidPlural, N) \
00245 dcpgettext_expr (NULL, Msgctxt, Msgid, MsgidPlural, N, LC_MESSAGES)
00246 #define dnpgettext_expr(Domainname, Msgctxt, Msgid, MsgidPlural, N) \
00247 dcpgettext_expr (Domainname, Msgctxt, Msgid, MsgidPlural, N, LC_MESSAGES)
00248
00249 #ifdef __GNUC__
00250 __inline
00251 #else
00252 #ifdef __cplusplus
00253 inline
00254 #endif
00255 #endif

```

```

00256 static const char *
00257 dcnpgettext_expr (const char *domain,
00258             const char *msgctxt, const char *msgid,
00259             const char *msgid_plural, unsigned long int n,
00260             int category)
00261 {
00262     size_t msgctxt_len = strlen (msgctxt) + 1;
00263     size_t msgid_len = strlen (msgid) + 1;
00264     const char *translation;
00265 #if _LIBGETTEXT_HAVE_VARIABLE_SIZE_ARRAYS
00266     char msg_ctxt_id[msgctxt_len + msgid_len];
00267 #else
00268     char buf[1024];
00269     char *msg_ctxt_id =
00270         (msgctxt_len + msgid_len <= sizeof (buf)
00271          ? buf
00272          : (char *) malloc (msgctxt_len + msgid_len));
00273     if (msg_ctxt_id != NULL)
00274 #endif
00275     {
00276         int found_translation;
00277         memcpy (msg_ctxt_id, msgctxt, msgctxt_len - 1);
00278         msg_ctxt_id[msgctxt_len - 1] = '\004';
00279         memcpy (msg_ctxt_id + msgctxt_len, msgid, msgid_len);
00280         translation = dcgettext (domain, msg_ctxt_id, msgid_plural, n, category);
00281         found_translation = !(translation == msg_ctxt_id || translation == msgid_plural);
00282 #if !_LIBGETTEXT_HAVE_VARIABLE_SIZE_ARRAYS
00283     if (msg_ctxt_id != buf)
00284         free (msg_ctxt_id);
00285 #endif
00286     if (found_translation)
00287         return translation;
00288 }
00289 return (n == 1 ? msgid : msgid_plural);
00290 }
00291
00292 #endif /* _LIBGETTEXT_H */

```

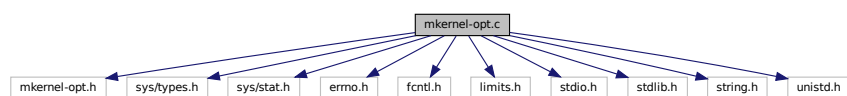
5.19 mkernel-opt.c File Reference

```

#include "mkernel-opt.h"
#include <sys/types.h>
#include <sys/stat.h>
#include <errno.h>
#include <fcntl.h>
#include <limits.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>

```

Include dependency graph for mkernel-opt.c:



Macros

- #define OPTION_CODE_COMPILE 1
- #define zCopyright (mkernel_opt_strs+0)
- #define zLicenseDescrip (mkernel_opt_strs+266)
- #define NULL 0

- #define MODULE_PATH_DESC (mkernel_opt_strs+892)
module-path option description:
- #define MODULE_PATH_NAME (mkernel_opt_strs+918)
Upper-cased name for the module-path option.
- #define MODULE_PATH_name (mkernel_opt_strs+930)
Name string for the module-path option.
- #define MODULE_PATH_FLAGS
Compiled in flag settings for the module-path option.
- #define HELP_DESC (mkernel_opt_strs+942)
- #define HELP_name (mkernel_opt_strs+986)
- #define MORE_HELP_DESC HELP_DESC
- #define MORE_HELP_name HELP_name
- #define MORE_HELP_FLAGS (OPTST OMITTED | OPTST_NO_INIT)
- #define VER_FLAGS
- #define VER_DESC (mkernel_opt_strs+1046)
- #define VER_name (mkernel_opt_strs+1082)
- #define SAVE_OPTS_DESC (mkernel_opt_strs+1090)
- #define SAVE_OPTS_name (mkernel_opt_strs+1129)
- #define LOAD_OPTS_DESC (mkernel_opt_strs+1139)
- #define LOAD_OPTS_NAME (mkernel_opt_strs+1171)
- #define NO_LOAD_OPTS_name (mkernel_opt_strs+1181)
- #define LOAD_OPTS_pfx (mkernel_opt_strs+1194)
- #define LOAD_OPTS_name (NO_LOAD_OPTS_name + 3)
- #define VER_PROC optionPrintVersion
- #define zPROGNAME (mkernel_opt_strs+1197)
Reference to the upper cased version of mkernel.
- #define zUsageTitle (mkernel_opt_strs+1205)
Reference to the title line for mkernel usage.
- #define zRcName (mkernel_opt_strs+1321)
mkernel configuration file name.
- #define zBugsAddr (mkernel_opt_strs+1332)
The mkernel program bug email address.
- #define zExplain (mkernel_opt_strs+1354)
Clarification/explanation of what mkernel does.
- #define zDetail (mkernel_opt_strs+1423)
Extra detail explaining what mkernel does.
- #define zFullVersion (mkernel_opt_strs+1610)
The full version string for mkernel.
- #define OPTPROC_BASE OPTPROC_NONE
- #define translate_option_strings NULL
- #define mkernel_full_usage (NULL)
- #define mkernel_short_usage (NULL)
- #define PKGDATADIR ""
The directory containing the data associated with mkernel.
- #define mkernel_packager_info NULL
Information about the person or institution that packaged mkernel for the current distribution.

Variables

- FILE * option_usage_fp
- tOptProc optionBooleanVal

Declare option callback procedures.

- tOptProc optionNestedVal
- tOptProc optionNumericVal
- tOptProc optionPagedUsage
- tOptProc optionPrintVersion
- tOptProc optionResetOpt
- tOptProc optionStackArg
- tOptProc optionTimeDate
- tOptProc optionTimeVal
- tOptProc optionUnstackArg
- tOptProc optionVendorOption
- tOptions mkernelOptions

The option definitions for mkernel.

5.19.1 Macro Definition Documentation

5.19.1.1 HELP_DESC

```
#define HELP_DESC (mkernel_opt_strs+942)
```

Definition at line 129 of file [mkernel-opt.c](#).

5.19.1.2 HELP_name

```
#define HELP_name (mkernel_opt_strs+986)
```

Definition at line 130 of file [mkernel-opt.c](#).

5.19.1.3 LOAD_OPTS_DESC

```
#define LOAD_OPTS_DESC (mkernel_opt_strs+1139)
```

Definition at line 150 of file [mkernel-opt.c](#).

5.19.1.4 LOAD_OPTS_NAME

```
#define LOAD_OPTS_NAME (mkernel_opt_strs+1171)
```

Definition at line 151 of file [mkernel-opt.c](#).

5.19.1.5 LOAD_OPTS_name

```
#define LOAD_OPTS_name (NO_LOAD_OPTS_name + 3)
```

Definition at line 154 of file [mkernel-opt.c](#).

5.19.1.6 LOAD_OPTS_pfx

```
#define LOAD_OPTS_pfx (mkernel_opt_strs+1194)
```

Definition at line 153 of file [mkernel-opt.c](#).

5.19.1.7 mkernel_full_usage

```
#define mkernel_full_usage (NULL)
```

Definition at line 281 of file [mkernel-opt.c](#).

5.19.1.8 mkernel_packager_info

```
#define mkernel_packager_info NULL
```

Information about the person or institution that packaged mkernel for the current distribution.

Definition at line 321 of file [mkernel-opt.c](#).

5.19.1.9 mkernel_short_usage

```
#define mkernel_short_usage (NULL)
```

Definition at line 282 of file [mkernel-opt.c](#).

5.19.1.10 MODULE_PATH_DESC

```
#define MODULE_PATH_DESC (mkernel_opt_strs+892)
```

module-path option description:

Descriptive text for the module-path option

Definition at line 117 of file [mkernel-opt.c](#).

5.19.1.11 MODULE_PATH_FLAGS

```
#define MODULE_PATH_FLAGS
```

Value:

```
(OPTST_DISABLED \
| OPTST_SET_ARGTYPE(OPARG_TYPE_STRING))
```

Compiled in flag settings for the module-path option.

Definition at line 123 of file [mkernel-opt.c](#).

5.19.1.12 MODULE_PATH_NAME

```
#define MODULE_PATH_NAME (mkernel_opt_strs+918)
```

Upper-cased name for the module-path option.

Definition at line 119 of file [mkernel-opt.c](#).

5.19.1.13 MODULE_PATH_name

```
#define MODULE_PATH_name (mkernel_opt_strs+930)
```

Name string for the module-path option.

Definition at line 121 of file [mkernel-opt.c](#).

5.19.1.14 MORE_HELP_DESC

```
#define MORE_HELP_DESC HELP_DESC
```

Definition at line 136 of file [mkernel-opt.c](#).

5.19.1.15 MORE_HELP_FLAGS

```
#define MORE_HELP_FLAGS (OPTST OMITTED | OPTST NO INIT)
```

Definition at line 138 of file [mkernel-opt.c](#).

5.19.1.16 MORE_HELP_name

```
#define MORE_HELP_name HELP_name
```

Definition at line 137 of file [mkernel-opt.c](#).

5.19.1.17 NO_LOAD_OPTS_name

```
#define NO_LOAD_OPTS_name (mkernel_opt_strs+1181)
```

Definition at line 152 of file [mkernel-opt.c](#).

5.19.1.18 NULL

```
#define NULL 0
```

Definition at line 64 of file [mkernel-opt.c](#).

5.19.1.19 OPTION_CODE_COMPILE

```
#define OPTION_CODE_COMPILE 1
```

Definition at line 42 of file [mkernel-opt.c](#).

5.19.1.20 OPTPROC_BASE

```
#define OPTPROC_BASE OPTPROC_NONE
```

Definition at line 277 of file [mkernel-opt.c](#).

5.19.1.21 PKGDATA DIR

```
#define PKGDATA DIR "
```

The directory containing the data associated with mkernel.

Definition at line 313 of file [mkernel-opt.c](#).

5.19.1.22 SAVE_OPTS_DESC

```
#define SAVE_OPTS_DESC (mkernel_opt_strs+1090)
```

Definition at line 148 of file [mkernel-opt.c](#).

5.19.1.23 SAVE_OPTS_name

```
#define SAVE_OPTS_name (mkernel_opt_strs+1129)
```

Definition at line 149 of file [mkernel-opt.c](#).

5.19.1.24 translate_option_strings

```
#define translate_option_strings NULL
```

Definition at line 278 of file [mkernel-opt.c](#).

5.19.1.25 VER_DESC

```
#define VER_DESC (mkernel_opt_strs+1046)
```

Definition at line 146 of file [mkernel-opt.c](#).

5.19.1.26 VER_FLAGS

```
#define VER_FLAGS
```

Value:

```
(OPTST_SET_ARGLTYPE (OPARG_TYPE_STRING) | \
OPTST_ARG_OPTIONAL | OPTST_IMM | OPTST_NO_INIT)
```

Definition at line 143 of file [mkernel-opt.c](#).

5.19.1.27 VER_name

```
#define VER_name (mkernel_opt_strs+1082)
```

Definition at line 147 of file [mkernel-opt.c](#).

5.19.1.28 VER_PROC

```
#define VER_PROC optionPrintVersion
```

Definition at line 165 of file [mkernel-opt.c](#).

5.19.1.29 zBugsAddr

```
#define zBugsAddr (mkernel_opt_strs+1332)
```

The mkernel program bug email address.

Definition at line 264 of file [mkernel-opt.c](#).

5.19.1.30 zCopyright

```
#define zCopyright (mkernel_opt_strs+0)
```

Definition at line 59 of file [mkernel-opt.c](#).

5.19.1.31 zDetail

```
#define zDetail (mkernel_opt_strs+1423)
```

Extra detail explaining what mkernel does.

Definition at line 268 of file [mkernel-opt.c](#).

5.19.1.32 zExplain

```
#define zExplain (mkernel_opt_strs+1354)
```

Clarification/explanation of what mkernel does.

Definition at line 266 of file [mkernel-opt.c](#).

5.19.1.33 zFullVersion

```
#define zFullVersion (mkernel_opt_strs+1610)
```

The full version string for mkernel.

Definition at line [270](#) of file [mkernel-opt.c](#).

5.19.1.34 zLicenseDescrip

```
#define zLicenseDescrip (mkernel_opt_strs+266)
```

Definition at line [60](#) of file [mkernel-opt.c](#).

5.19.1.35 zPROGNAME

```
#define zPROGNAME (mkernel_opt_strs+1197)
```

Reference to the upper cased version of mkernel.

Definition at line [254](#) of file [mkernel-opt.c](#).

5.19.1.36 zRcName

```
#define zRcName (mkernel_opt_strs+1321)
```

mkernel configuration file name.

Definition at line [258](#) of file [mkernel-opt.c](#).

5.19.1.37 zUsageTitle

```
#define zUsageTitle (mkernel_opt_strs+1205)
```

Reference to the title line for mkernel usage.

Definition at line [256](#) of file [mkernel-opt.c](#).

5.19.2 Variable Documentation

5.19.2.1 mkernelOptions

```
tOptions mkernelOptions
```

The option definitions for mkernel.

The one structure that binds them all.

Definition at line [343](#) of file [mkernel-opt.c](#).

5.19.2.2 option_usage_fp

```
FILE* option_usage_fp [extern]
```

5.19.2.3 optionBooleanVal

```
tOptProc optionBooleanVal [extern]
```

Declare option callback procedures.

5.19.2.4 optionNestedVal

```
tOptProc optionNestedVal
```

Definition at line [159](#) of file [mkernel-opt.c](#).

5.19.2.5 optionNumericVal

```
tOptProc optionNumericVal
```

Definition at line [159](#) of file [mkernel-opt.c](#).

5.19.2.6 optionPagedUsage

```
tOptProc optionPagedUsage
```

Definition at line [160](#) of file [mkernel-opt.c](#).

5.19.2.7 optionPrintVersion

```
tOptProc optionPrintVersion
```

Definition at line 160 of file [mkernel-opt.c](#).

5.19.2.8 optionResetOpt

```
tOptProc optionResetOpt
```

Definition at line 160 of file [mkernel-opt.c](#).

5.19.2.9 optionStackArg

```
tOptProc optionStackArg
```

Definition at line 161 of file [mkernel-opt.c](#).

5.19.2.10 optionTimeDate

```
tOptProc optionTimeDate
```

Definition at line 161 of file [mkernel-opt.c](#).

5.19.2.11 optionTimeVal

```
tOptProc optionTimeVal
```

Definition at line 161 of file [mkernel-opt.c](#).

5.19.2.12 optionUnstackArg

```
tOptProc optionUnstackArg
```

Definition at line 162 of file [mkernel-opt.c](#).

5.19.2.13 optionVendorOption

```
tOptProc optionVendorOption
```

Definition at line 162 of file [mkernel-opt.c](#).

5.20 mkernel-opt.c

[Go to the documentation of this file.](#)

```
00001 /*  -- buffer-read-only: t -- vi: set ro:
00002 *
00003 * DO NOT EDIT THIS FILE      (mkernel-opt.c)
00004 *
00005 * It has been AutoGen-ed
00006 * From the definitions      mkernl-opt.def
00007 * and the template file    options
00008 *
00009 * Generated from AutoOpts 42:1:17 templates.
00010 *
00011 * AutoOpts is a copyrighted work. This source file is not encumbered
00012 * by AutoOpts licensing, but is provided under the licensing terms chosen
00013 * by the mkernel author or copyright holder. AutoOpts is
00014 * licensed under the terms of the LGPL. The redistributable library
00015 * ("libopts") is licensed under the terms of either the LGPL or, at the
00016 * users discretion, the BSD license. See the AutoOpts and/or libopts sources
00017 * for details.
00018 *
00019 * The mkernel program is copyrighted and licensed
00020 * under the following terms:
00021 *
00022 * Copyright (C) 2017 Francois Cerbelle, all rights reserved.
00023 * This is free software. It is licensed for use, modification and
00024 * redistribution under the terms of the GNU Lesser General Public License,
00025 * version 3 or later <http://gnu.org/licenses/lgpl.html>.
00026 *
00027 * mkernel is free software: you can redistribute it and/or modify it
00028 * under the terms of the GNU Lesser General Public License as published
00029 * by the Free Software Foundation, either version 3 of the License, or
00030 * (at your option) any later version.
00031 *
00032 * mkernel is distributed in the hope that it will be useful, but
00033 * WITHOUT ANY WARRANTY; without even the implied warranty of
00034 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
00035 * See the GNU Lesser General Public License for more details.
00036 *
00037 * You should have received a copy of the GNU Lesser General Public License
00038 * along with this program. If not, see <http://www.gnu.org/licenses/>.";
```

```
00039 */
00040
00041 #ifndef __doxygen_
00042 #define OPTION_CODE_COMPILE 1
00043 #include "mkernl-opt.h"
00044 #include <sys/types.h>
00045 #include <sys/stat.h>
00046
00047 #include <errno.h>
00048 #include <fcntl.h>
00049 #include <limits.h>
00050 #include <stdio.h>
00051 #include <stdlib.h>
00052 #include <string.h>
00053 #include <unistd.h>
00054
00055 #ifdef __cplusplus
00056 extern "C" {
00057 #endif
00058 extern FILE * option_usage_fp;
00059 #define zCopyright      (mkernl_opt_strs+0)
00060 #define zLicenseDescrip (mkernl_opt_strs+266)
00061
00062
00063 #ifndef NULL
00064 # define NULL 0
00065 #endif
00066
00070 static char const mkernl_opt_strs[1624] =
00071 /* 0 */ "mkernel 0.0.2\n"
00072           "Copyright (C) 2017 Francois Cerbelle, all rights reserved.\n"
```

```

00073      "This is free software. It is licensed for use, modification and\n"
00074      "redistribution under the terms of the GNU Lesser General Public License, \n"
00075      "version 3 or later <http://gnu.org/licenses/lgpl.html>\n\"0"
00076 /* 266 */ "mkernel is free software: you can redistribute it and/or modify it under\n"
00077      "the terms of the GNU Lesser General Public License as published by the Free\n"
00078      "Software Foundation, either version 3 of the License, or (at your option)\n"
00079      "any later version.\n\"0"
00080      "mkernel is distributed in the hope that it will be useful, but WITHOUT ANY\n"
00081      "WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS\n"
00082      "FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for\n"
00083      "more details.\n\"0"
00084      "You should have received a copy of the GNU Lesser General Public License\n"
00085      "along with this program. If not, see <http://www.gnu.org/licenses/>.\\";\\n\"0"
00086 /* 892 */ "path to load modules from\"0"
00087 /* 918 */ "MODULE_PATH\"0"
00088 /* 930 */ "module-path\"0"
00089 /* 942 */ "display extended usage information and exit\"0"
00090 /* 986 */ "help\"0"
00091 /* 991 */ "extended usage information passed thru pager\"0"
00092 /* 1036 */ "more-help\"0"
00093 /* 1046 */ "output version information and exit\"0"
00094 /* 1082 */ "version\"0"
00095 /* 1090 */ "save the option state to a config file\"0"
00096 /* 1129 */ "save-opts\"0"
00097 /* 1139 */ "load options from a config file\"0"
00098 /* 1171 */ "LOAD_OPTS\"0"
00099 /* 1181 */ "no-load-opts\"0"
00100 /* 1194 */ "no\"0"
00101 /* 1197 */ "MKERNEL\"0"
00102 /* 1205 */ "mkernel - Generic micro-kernel application\n"
00103      "Usage: %s [ <flag> [<val>] | --<name>[={| }<val>] ]... <module>\n\"0"
00104 /* 1315 */ "$HOME\"0"
00105 /* 1321 */ ".mkernelrc\"0"
00106 /* 1332 */ "francois@cerbelle.net\"0"
00107 /* 1354 */ "additional information given whenever the usage routine is invoked.\n\"0"
00108 /* 1423 */ "This string is added to the usage output when the HELP option is selected.\n"
00109      "The contents of the file 'mkernel.details' is added to the usage output\n"
00110      "when the MORE-HELP option is selected.\n\"0"
00111 /* 1610 */ "mkernel 0.0.2";
00112
00117 #define MODULE_PATH_DESC      (mkernel_opt_strs+892)
00119 #define MODULE_PATH_NAME     (mkernel_opt_strs+918)
00121 #define MODULE_PATH_name     (mkernel_opt_strs+930)
00123 #define MODULE_PATH_FLAGS    (OPTST_DISABLED \
00124 | OPTST_SET_ARGTYPE(OPARG_TYPE_STRING))
00125
00126 /*
00127 * Help/More_Help/Version option descriptions:
00128 */
00129 #define HELP_DESC           (mkernel_opt_strs+942)
00130 #define HELP_name            (mkernel_opt_strs+986)
00131 #ifdef HAVE_WORKING_FORK
00132 #define MORE_HELP_DESC     (mkernel_opt_strs+991)
00133 #define MORE_HELP_name      (mkernel_opt_strs+1036)
00134 #define MORE_HELP_FLAGS     (OPTST_IMM | OPTST_NO_INIT)
00135 #else
00136 #define MORE_HELP_DESC     HELP_DESC
00137 #define MORE_HELP_name      HELP_name
00138 #define MORE_HELP_FLAGS     (OPTST OMITTED | OPTST_NO_INIT)
00139 #endif
00140 #ifndef NO_OPTIONAL_OPT_ARGS
00141 # define VER_FLAGS        (OPTST_IMM | OPTST_NO_INIT)
00142 #else
00143 # define VER_FLAGS        (OPTST_SET_ARGTYPE(OPARG_TYPE_STRING) | \
00144 OPTST_ARG_OPTIONAL | OPTST_IMM | OPTST_NO_INIT)
00145 #endif
00146 #define VER_DESC           (mkernel_opt_strs+1046)
00147 #define VER_name            (mkernel_opt_strs+1082)
00148 #define SAVE_OPTS_DESC     (mkernel_opt_strs+1090)
00149 #define SAVE_OPTS_name      (mkernel_opt_strs+1129)
00150 #define LOAD_OPTS_DESC     (mkernel_opt_strs+1139)
00151 #define LOAD_OPTS_NAME      (mkernel_opt_strs+1171)
00152 #define NO_LOAD_OPTS_name   (mkernel_opt_strs+1181)
00153 #define LOAD_OPTS_pfx       (mkernel_opt_strs+1194)
00154 #define LOAD_OPTS_name      (NO_LOAD_OPTS_name + 3)
00158 extern tOptProc
00159     optionBooleanVal,  optionNestedVal,  optionNumericVal,
00160     optionPagedUsage,  optionPrintVersion, optionResetOpt,
00161     optionStackArg,   optionTimeDate,   optionTimeVal,
00162     optionUnstackArg, optionVendorOption;
00163 static tOptProc
00164     doUsageOpt;
00165 #define VER_PROC          optionPrintVersion
00166
00167 /* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * */
00173 static tOptDesc optDesc[OPTION_CT] = {
00174     { /* entry idx, value */ 0, VALUE_OPT_MODULE_PATH,

```

```

00175 /* equiv idx, value */ 0, VALUE_OPT_MODULE_PATH,
00176 /* equivalenced to */ NO_EQUIVALENT,
00177 /* min, max, act ct */ 0, 1, 0,
00178 /* opt state flags */ MODULE_PATH_FLAGS, 0,
00179 /* last opt argumnt */ { NULL }, /* --module-path */
00180 /* arg list/cookie */ NULL,
00181 /* must/cannot opts */ NULL, NULL,
00182 /* option proc */ NULL,
00183 /* desc, NAME, name */ MODULE_PATH_DESC, MODULE_PATH_NAME, MODULE_PATH_name,
00184 /* disablement strs */ NULL, NULL },
00185
00186 { /* entry idx, value */ INDEX_OPT_VERSION, VALUE_OPT_VERSION,
00187 /* equiv idx value */ NO_EQUIVALENT, VALUE_OPT_VERSION,
00188 /* equivalenced to */ NO_EQUIVALENT,
00189 /* min, max, act ct */ 0, 1, 0,
00190 /* opt state flags */ VER_FLAGS, AOUSE_VERSION,
00191 /* last opt argumnt */ { NULL },
00192 /* arg list/cookie */ NULL,
00193 /* must/cannot opts */ NULL, NULL,
00194 /* option proc */ VER_PROC,
00195 /* desc, NAME, name */ VER_DESC, NULL, VER_name,
00196 /* disablement strs */ NULL, NULL },
00197
00198
00199
00200 { /* entry idx, value */ INDEX_OPT_HELP, VALUE_OPT_HELP,
00201 /* equiv idx value */ NO_EQUIVALENT, VALUE_OPT_HELP,
00202 /* equivalenced to */ NO_EQUIVALENT,
00203 /* min, max, act ct */ 0, 1, 0,
00204 /* opt state flags */ OPTST_IMM | OPTST_NO_INIT, AOUSE_HELP,
00205 /* last opt argumnt */ { NULL },
00206 /* arg list/cookie */ NULL,
00207 /* must/cannot opts */ NULL, NULL,
00208 /* option proc */ doUsageOpt,
00209 /* desc, NAME, name */ HELP_DESC, NULL, HELP_name,
00210 /* disablement strs */ NULL, NULL },
00211
00212 { /* entry idx, value */ INDEX_OPT_MORE_HELP, VALUE_OPT_MORE_HELP,
00213 /* equiv idx value */ NO_EQUIVALENT, VALUE_OPT_MORE_HELP,
00214 /* equivalenced to */ NO_EQUIVALENT,
00215 /* min, max, act ct */ 0, 1, 0,
00216 /* opt state flags */ MORE_HELP_FLAGS, AOUSE_MORE_HELP,
00217 /* last opt argumnt */ { NULL },
00218 /* arg list/cookie */ NULL,
00219 /* must/cannot opts */ NULL, NULL,
00220 /* option proc */ optionPagedUsage,
00221 /* desc, NAME, name */ MORE_HELP_DESC, NULL, MORE_HELP_name,
00222 /* disablement strs */ NULL, NULL },
00223
00224 { /* entry idx, value */ INDEX_OPT_SAVE_OPTS, VALUE_OPT_SAVE_OPTS,
00225 /* equiv idx value */ NO_EQUIVALENT, VALUE_OPT_SAVE_OPTS,
00226 /* equivalenced to */ NO_EQUIVALENT,
00227 /* min, max, act ct */ 0, 1, 0,
00228 /* opt state flags */ OPTST_SET_ARGTYPE(OPARG_TYPE_STRING)
00229 | OPTST_ARG_OPTIONAL | OPTST_NO_INIT, AOUSE_SAVE_OPTS,
00230 /* last opt argumnt */ { NULL },
00231 /* arg list/cookie */ NULL,
00232 /* must/cannot opts */ NULL, NULL,
00233 /* option proc */ NULL,
00234 /* desc, NAME, name */ SAVE_OPTS_DESC, NULL, SAVE_OPTS_name,
00235 /* disablement strs */ NULL, NULL },
00236
00237 { /* entry idx, value */ INDEX_OPT_LOAD_OPTS, VALUE_OPT_LOAD_OPTS,
00238 /* equiv idx value */ NO_EQUIVALENT, VALUE_OPT_LOAD_OPTS,
00239 /* equivalenced to */ NO_EQUIVALENT,
00240 /* min, max, act ct */ 0, NOLIMIT, 0,
00241 /* opt state flags */ OPTST_SET_ARGTYPE(OPARG_TYPE_STRING)
00242 | OPTST_DISABLE_IMM, AOUSE_LOAD_OPTS,
00243 /* last opt argumnt */ { NULL },
00244 /* arg list/cookie */ NULL,
00245 /* must/cannot opts */ NULL, NULL,
00246 /* option proc */ optionLoadOpt,
00247 /* desc, NAME, name */ LOAD_OPTS_DESC, LOAD_OPTS_NAME, LOAD_OPTS_name,
00248 /* disablement strs */ NO_LOAD_OPTS_name, LOAD_OPTS_pfx }
00249 };
00250
00251
00252 /* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * */
00253 #define zPROGNAME (mkernel_opt_strs+1197)
00254 #define zUsageTitle (mkernel_opt_strs+1205)
00255 #define zRcName (mkernel_opt_strs+1321)
00256 static char const * const apzHomeList[2] = {
00257     mkernel_opt_strs+1315,
00258     NULL };
00259 #define zBugsAddr (mkernel_opt_strs+1332)
00260 #define zExplain (mkernel_opt_strs+1354)
00261 #define zDetail (mkernel_opt_strs+1423)

```

```

00270 #define zFullVersion      (mkernel_opt_strs+1610)
00271 /* extracted from optcode.tlib near line 342 */
00272
00273 #if defined(ENABLE_NLS)
00274 # define OPTPROC_BASE OPTPROC_TRANSLATE
00275     static tOptionXlateProc translate_option_strings;
00276 #else
00277 # define OPTPROC_BASE OPTPROC_NONE
00278 # define translate_option_strings NULL
00279 #endif /* ENABLE_NLS */
00280
00281 #define mkernel_full_usage (NULL)
00282 #define mkernel_short_usage (NULL)
00283
00284 #endif /* not defined __doxygen__ */
00285
00286 /*
00287 * Create the static procedure(s) declared above.
00288 */
00289 static void
00290 doUsageOpt(tOptions * opts, tOptDesc * od)
00291 {
00292     int ex_code;
00293     ex_code = MKERNEL_EXIT_SUCCESS;
00294     optionUsage(&mkernelOptions, ex_code);
00295     /* NOTREACHED */
00296     exit(MKERNEL_EXIT_FAILURE);
00297     (void)opts;
00298     (void)od;
00299 }
00300 /* extracted from optmain.tlib near line 1250 */
00301
00312 #ifndef PKGDATAADIR
00313 # define PKGDATAADIR ""
00314 #endif
00315
00320 #ifndef WITH_PACKAGER
00321 # define mkernel_packager_info NULL
00322 #else
00324 static char const mkernel_packager_info[] =
00325     "Packaged by " WITH_PACKAGER
00326
00327 # ifdef WITH_PACKAGER_VERSION
00328     " ("WITH_PACKAGER_VERSION") "
00329 # endif
00330
00331 # ifdef WITH_PACKAGER_BUG_REPORTS
00332     "\nReport mkernel bugs to " WITH_PACKAGER_BUG_REPORTS
00333 # endif
00334     "\n";
00335 #endif
00336 #ifndef __doxygen__
00337
00338 #endif /* __doxygen__ */
00343 tOptions mkernelOptions = {
00344     OPTIONS_STRUCT_VERSION,
00345     0, NULL,           /* original argc + argv */
00346     ( OPTPROC_BASE
00347     + OPTPROC_ERRSTOP
00348     + OPTPROC_SHORTOPT
00349     + OPTPROC_LONGOPT
00350     + OPTPROC_NO_REQ_OPT
00351     + OPTPROC_ENVIRON
00352     + OPTPROC_ARGS_REQ
00353     + OPTPROC_GNUUSAGE ),
00354     0, NULL,           /* current option index, current option */
00355     NULL,             NULL, zProgName,
00356     zRcName,          zCopyright, zLicenseDescrip,
00357     zFullVersion,    apzHomeList, zUsageTitle,
00358     zExplain,         zDetail,   optDesc,
00359     zBugsAddr,        /* address to send bugs to */
00360     NULL,             NULL, /* extensions/saved state */
00361     optionUsage, /* usage procedure */
00362     translate_option_strings, /* translation procedure */
00363     /*
00364 * Indexes to special options
00365 */
00366     { INDEX_OPT_MORE_HELP, /* more-help option index */
00367     INDEX_OPT_SAVE_OPTS, /* save option index */
00368     NO_EQUIVALENT, /* '-'# option index */
00369     NO_EQUIVALENT /* index of default opt */
00370 },
00371     6 /* full option count */, 1 /* user option count */,
00372     mkernel_full_usage, mkernel_short_usage,
00373     NULL, NULL,
00374     PKGDATAADIR, mkernel_packager_info
00375 };

```

```

00376
00377 #if ENABLE_NLS
00378 #include <stdio.h>
00379 #include <stdlib.h>
00380 #include <string.h>
00381 #include <unistd.h>
00382 #ifdef HAVE_DCGETTEXT
00383 # include <gettext.h>
00384 #endif
00385 #include <autoopts/usage-txt.h>
00386
00387 static char * AO_gettext(char const * pz);
00388 static void coerce_it(void ** s);
00389
00390 #include <autoopts/usage-txt.h>
00391
00392 static char *
00393 AO_gettext(char const * pz)
00394 {
00395     char * res;
00396     if (pz == NULL)
00397         return NULL;
00398 #ifdef HAVE_DCGETTEXT
00399     /*
00400     * While processing the option_xlateable_txt data, try to use the
00401     * "libopts" domain. Once we switch to the option descriptor data,
00402     * do *not* use that domain.
00403     */
00404     if (option_xlateable_txt.field_ct != 0) {
00405         res = dgettext("libopts", pz);
00406         if (res == pz)
00407             res = (char *)VOIDP(_(pz));
00408     } else
00409         res = (char *)VOIDP(_(pz));
00410 #else
00411     res = (char *)VOIDP(_(pz));
00412 #endif
00413     if (res == pz)
00414         return res;
00415     res = strdup(res);
00416     if (res == NULL) {
00417         fputs(_("No memory for duping translated strings\n"), stderr);
00418         exit(MKERNEL_EXIT_FAILURE);
00419     }
00420     return res;
00421 }
00422
00423 static void coerce_it(void ** s) { *s = AO_gettext(*s);
00424 }
00425
00426 static void
00427 translate_option_strings(void)
00428 {
00429     tOptions * const opts = &mkernelOptions;
00430
00431     /*
00432     * Guard against re-translation. It won't work. The strings will have
00433     * been changed by the first pass through this code. One shot only.
00434     */
00435     if (option_xlateable_txt.field_ct != 0) {
00436         /*
00437         * Do the translations. The first pointer follows the field count
00438         * field. The field count field is the size of a pointer.
00439         */
00440         char ** ppz = (char**)VOIDP(&(option_xlateable_txt));
00441         int ix = option_xlateable_txt.field_ct;
00442
00443         do {
00444             ppz++; /* skip over field_ct */
00445             *ppz = AO_gettext(*ppz);
00446         } while (--ix > 0);
00447         /* prevent re-translation and disable "libopts" domain lookup */
00448         option_xlateable_txt.field_ct = 0;
00449
00450         coerce_it(VOIDP(&(opts->pzCopyright)));
00451         coerce_it(VOIDP(&(opts->pzCopyNotice)));
00452         coerce_it(VOIDP(&(opts->pzFullVersion)));
00453         coerce_it(VOIDP(&(opts->pzUsageTitle)));
00454         coerce_it(VOIDP(&(opts->pzExplain)));
00455         coerce_it(VOIDP(&(opts->pzDetail)));
00456         {
00457             tOptDesc * od = opts->pOptDesc;
00458             for (ix = opts->optCt; ix > 0; ix--, od++)
00459                 coerce_it(VOIDP(&(od->pzText)));
00460         }
00461     }
00462 }
00463
00464 #endif /* ENABLE_NLS */
00465

```

```

00486 #ifdef DO_NOT_COMPILE_THIS_CODE_IT_IS_FOR_GETTEXT
00488 static void bogus_function(void) {
00489 /* TRANSLATORS:
00490
00491 The following dummy function was created solely so that xgettext can
00492 extract the correct strings. These strings are actually referenced
00493 by a field name in the mkernelOptions structure noted in the
00494 comments below. The literal text is defined in mkernel_opt_strs.
00495
00496 NOTE: the strings below are segmented with respect to the source string
00497 mkernel_opt_strs. The strings above are handed off for translation
00498 at run time a paragraph at a time. Consequently, they are presented here
00499 for translation a paragraph at a time.
00500
00501 ALSO: often the description for an option will reference another option
00502 by name. These are set off with apostrophe quotes (I hope). Do not
00503 translate option names.
00504 */
00505 /* referenced via mkernelOptions.pzCopyright */
00506 puts_( "mkernel 0.0.2\n"
00507 Copyright (C) 2017 Francois Cerbelle, all rights reserved.\n\
00508 This is free software. It is licensed for use, modification and\n\
00509 redistribution under the terms of the GNU Lesser General Public License,\n\
00510 version 3 or later <http://gnu.org/licenses/lgpl.html>\n");
00511
00512 /* referenced via mkernelOptions.pzCopyNotice */
00513 puts_( "mkernel is free software: you can redistribute it and/or modify it under\n\
00514 the terms of the GNU Lesser General Public License as published by the Free\n\
00515 Software Foundation, either version 3 of the License, or (at your option)\n\
00516 any later version.\n\n");
00517 puts_( "mkernel is distributed in the hope that it will be useful, but WITHOUT ANY\n\
00518 WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS\n\
00519 FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for\n\
00520 more details.\n\n");
00521 puts_( "You should have received a copy of the GNU Lesser General Public License\n\
00522 along with this program. If not, see <http://www.gnu.org/licenses/>.\n");
00523
00524 /* referenced via mkernelOptions.pOptDesc->pzText */
00525 puts_( "path to load modules from");
00526
00527 /* referenced via mkernelOptions.pOptDesc->pzText */
00528 puts_( "display extended usage information and exit");
00529
00530 /* referenced via mkernelOptions.pOptDesc->pzText */
00531 puts_( "extended usage information passed thru pager");
00532
00533 /* referenced via mkernelOptions.pOptDesc->pzText */
00534 puts_( "output version information and exit");
00535
00536 /* referenced via mkernelOptions.pOptDesc->pzText */
00537 puts_( "save the option state to a config file");
00538
00539 /* referenced via mkernelOptions.pOptDesc->pzText */
00540 puts_( "load options from a config file");
00541
00542 /* referenced via mkernelOptions.pzUsageTitle */
00543 puts_( "mkernel - Generic micro-kernel application\n\
00544 Usage: %s [ -<flag> [<val>] | --<name>[={|=}<val>] ]... <module>\n");
00545
00546 /* referenced via mkernelOptions.pzExplain */
00547 puts_( "additional information given whenever the usage routine is invoked.\n");
00548
00549 /* referenced via mkernelOptions.pzDetail */
00550 puts_( "This string is added to the usage output when the HELP option is selected.\n\
00551 The contents of the file 'mkernel.details' is added to the usage output\n\
00552 when the MORE-HELP option is selected.\n");
00553
00554 /* referenced via mkernelOptions.pzFullVersion */
00555 puts_( "mkernel 0.0.2");
00556
00557 /* referenced via mkernelOptions.pzFullUsage */
00558 puts_( "<<NOT-FOUND>>");
00559
00560 /* referenced via mkernelOptions.pzShortUsage */
00561 puts_( "<<NOT-FOUND>>");
00562 /* LIBOPTS-MESSAGES: */
00563 #line 67 "../autoopts.c"
00564 puts_( "Allocation of %d bytes failed\n");
00565 #line 89 "../autoopts.c"
00566 puts_( "Allocation of %d bytes failed\n");
00567 #line 48 "../init.c"
00568 puts_( "AutoOpts function called without option descriptor\n");
00569 #line 81 "../init.c"
00570 puts_( "\tThis exceeds the compiled library version:    ");
00571 #line 79 "../init.c"
00572 puts_( "Automated Options Processing Error!\n"
00573         "\t%s called AutoOpts function with structure version %d:%d:%d.\n");

```

```

00574 #line 78 "../autoopts.c"
00575 puts_("realloc of %d bytes at 0x%p failed\n"));
00576 #line 83 "../init.c"
00577 puts_("\tThis is less than the minimum library version:    "));
00578 #line 121 "../version.c"
00579 puts_("(Automated Options version %s\n"
00580 "\tCopyright (C) 1999-2017 by Bruce Korb - all rights reserved\n"));
00581 #line 49 "../makeshell.c"
00582 puts_(("AutoOpts bug):    %s.\n"));
00583 #line 90 "../reset.c"
00584 puts_("(optionResetOpt() called, but reset-option not configured"));
00585 #line 241 "../usage.c"
00586 puts_("(could not locate the 'help' option"));
00587 #line 330 "../autoopts.c"
00588 puts_("(optionProcess() was called with invalid data"));
00589 #line 697 "../usage.c"
00590 puts_("(invalid argument type specified"));
00591 #line 568 "../find.c"
00592 puts_("(defaulted to option with optional arg"));
00593 #line 76 "../alias.c"
00594 puts_("(aliasing option is out of range."));
00595 #line 210 "../enum.c"
00596 puts_("%s error:    the keyword '%s' is ambiguous for %s\n"));
00597 #line 78 "../find.c"
00598 puts_("    The following options match:\n");
00599 #line 263 "../find.c"
00600 puts_("%s: ambiguous option name: %s (matches %d options)\n");
00601 #line 161 "../check.c"
00602 puts_("%s: Command line arguments required\n");
00603 #line 43 "../alias.c"
00604 puts_("%d %s options allowed\n");
00605 #line 56 "../makeshell.c"
00606 puts_("%s error %d (%s) calling %s for '%s'\n");
00607 #line 268 "../makeshell.c"
00608 puts_("(interprocess pipe"));
00609 #line 171 "../version.c"
00610 puts_("(error: version option argument '%c' invalid.    Use:\n"
00611 "\t'v' - version only\n"
00612 "\t'c' - version and copyright\n"
00613 "\t'n' - version and full copyright notice\n"));
00614 #line 58 "../check.c"
00615 puts_("%s error:    the '%s' and '%s' options conflict\n");
00616 #line 187 "../find.c"
00617 puts_("%s: The '%s' option has been disabled.");
00618 #line 400 "../find.c"
00619 puts_("%s: The '%s' option has been disabled.");
00620 #line 38 "../alias.c"
00621 puts_("-equivalence"));
00622 #line 439 "../find.c"
00623 puts_("%s: illegal option -- %c\n");
00624 #line 110 "../reset.c"
00625 puts_("%s: illegal option -- %c\n");
00626 #line 241 "../find.c"
00627 puts_("%s: illegal option -- %s\n");
00628 #line 740 "../find.c"
00629 puts_("%s: illegal option -- %s\n");
00630 #line 118 "../reset.c"
00631 puts_("%s: illegal option -- %s\n");
00632 #line 305 "../find.c"
00633 puts_("%s: unknown vendor extension option -- %s\n");
00634 #line 135 "../enum.c"
00635 puts_("%s or an integer from %d through %d\n");
00636 #line 145 "../enum.c"
00637 puts_("%s or an integer from %d through %d\n");
00638 #line 696 "../usage.c"
00639 puts_("%s error:    invalid option descriptor for %s\n");
00640 #line 1030 "../usage.c"
00641 puts_("%s error:    invalid option descriptor for %s\n");
00642 #line 355 "../find.c"
00643 puts_("%s: invalid option name: %s\n");
00644 #line 497 "../find.c"
00645 puts_("%s: The '%s' option requires an argument.\n");
00646 #line 150 "../autoopts.c"
00647 puts_("(AutoOpts bug):    Equivalenced option '%s' was equivalenced to both\n"
00648 "\t'%s' and '%s'."));
00649 #line 94 "../check.c"
00650 puts_("%s error:    The %s option is required\n");
00651 #line 602 "../find.c"
00652 puts_("%s: The '%s' option cannot have an argument.\n");
00653 #line 151 "../check.c"
00654 puts_("%s: Command line arguments are not allowed.\n");
00655 #line 568 "../save.c"
00656 puts_("(error %d (%s) creating %s\n"));
00657 #line 210 "../enum.c"
00658 puts_("%s error:    '%s' does not match any %s keywords.\n");
00659 #line 93 "../reset.c"
00660 puts_("%s error:    The '%s' option requires an argument.\n");

```

```
00661 #line 122 "../save.c"
00662 puts_("error %d (%s) stat-ing %s\n"));
00663 #line 175 "../save.c"
00664 puts_("error %d (%s) stat-ing %s\n"));
00665 #line 143 "../restore.c"
00666 puts_(">%s error: no saved option state\n"));
00667 #line 225 "../autoopts.c"
00668 puts_('%s' is not a command line option.\n"));
00669 #line 113 "../time.c"
00670 puts_(">%s error: '%s' is not a recognizable date/time.\n"));
00671 #line 50 "../time.c"
00672 puts_(>%s error: '%s' is not a recognizable time duration.\n"));
00673 #line 92 "../check.c"
00674 puts_(>%s error: The %s option must appear %d times.\n"));
00675 #line 165 "../numeric.c"
00676 puts_(>%s error: '%s' is not a recognizable number.\n"));
00677 #line 176 "../enum.c"
00678 puts_(>%s error: %s exceeds %s keyword count\n"));
00679 #line 279 "../usage.c"
00680 puts_(\"Try '%s %s' for more information.\n"));
00681 #line 45 "../alias.c"
00682 puts_(one %s option allowed\n"));
00683 #line 170 "../makeshell.c"
00684 puts_(standard output));
00685 #line 905 "../makeshell.c"
00686 puts_(standard output));
00687 #line 223 "../usage.c"
00688 puts_(standard output));
00689 #line 364 "../usage.c"
00690 puts_(standard output));
00691 #line 574 "../usage.c"
00692 puts_(standard output));
00693 #line 178 "../version.c"
00694 puts_(standard output));
00695 #line 223 "../usage.c"
00696 puts_(standard error));
00697 #line 364 "../usage.c"
00698 puts_(standard error));
00699 #line 574 "../usage.c"
00700 puts_(standard error));
00701 #line 178 "../version.c"
00702 puts_(standard error));
00703 #line 170 "../makeshell.c"
00704 puts_(write));
00705 #line 905 "../makeshell.c"
00706 puts_(write));
00707 #line 222 "../usage.c"
00708 puts_(write));
00709 #line 363 "../usage.c"
00710 puts_(write));
00711 #line 573 "../usage.c"
00712 puts_(write));
00713 #line 177 "../version.c"
00714 puts_(write));
00715 #line 60 "../numeric.c"
00716 puts_(>%s error: %s option value %ld is out of range.\n"));
00717 #line 44 "../check.c"
00718 puts_(>%s error: %s option requires the %s option\n"));
00719 #line 121 "../save.c"
00720 puts_(>%s warning: cannot save options - %s not regular file\n"));
00721 #line 174 "../save.c"
00722 puts_(>%s warning: cannot save options - %s not regular file\n"));
00723 #line 193 "../save.c"
00724 puts_(>%s warning: cannot save options - %s not regular file\n"));
00725 #line 567 "../save.c"
00726 puts_(>%s warning: cannot save options - %s not regular file\n"));
00727 /* END-LIBOPTS-MESSAGES */
00728
00729 /* USAGE-TEXT: */
00730 #line 822 "../usage.c"
00731 puts_(\t\t\t\t- an alternate for '%s'\n");
00732 #line 1097 "../usage.c"
00733 puts_(Version, usage and configuration options:"));
00734 #line 873 "../usage.c"
00735 puts_(\t\t\t\t- default option for unnamed options\n"));
00736 #line 786 "../usage.c"
00737 puts_(\t\t\t\t- disabled as '--%s\n"));
00738 #line 1066 "../usage.c"
00739 puts_(\t\t\t\t--- %-14s %s\n");
00740 #line 1064 "../usage.c"
00741 puts_(This option has been disabled));
00742 #line 813 "../usage.c"
00743 puts_(\t\t\t\t- enabled by default\n"));
00744 #line 40 "../alias.c"
00745 puts_(%s error: only ));
00746 #line 1143 "../usage.c"
00747 puts_(\t\t\t\t- examining environment variables named %s_\n));
```

```

00748 #line 168 "../file.c"
00749 puts_("\"t\|t\|t- file must not pre-exist\n\"");
00750 #line 172 "../file.c"
00751 puts_("\"t\|t\|t- file must pre-exist\n\"");
00752 #line 329 "../usage.c"
00753 puts_(Options are specified by doubled hyphens and their name or by a single\n"
00754 "hyphen and the flag character.\n\"");
00755 #line 882 "../makeshell.c"
00756 puts_(\"\\n"
00757     "=====\\n\\n"
00758     "This incarnation of genshell will produce\\n"
00759     "a shell script to parse the options for %s:\\n\\n\");
00760 #line 142 "../enum.c"
00761 puts_(\" or an integer mask with any of the lower %d bits set\\n\"");
00762 #line 846 "../usage.c"
00763 puts_(\"t\|t\|t- is a set membership option\\n\"");
00764 #line 867 "../usage.c"
00765 puts_(\"t\|t\|t- must appear between %d and %d times\\n\"");
00766 #line 331 "../usage.c"
00767 puts_(Options are specified by single or double hyphens and their name.\n\"");
00768 #line 853 "../usage.c"
00769 puts_(\"t\|t\|t- may appear multiple times\\n\"");
00770 #line 840 "../usage.c"
00771 puts_(\"t\|t\|t- may not be preset\\n\"");
00772 #line 1258 "../usage.c"
00773 puts_( Arg Option-Name      Description\\n\"");
00774 #line 1194 "../usage.c"
00775 puts_( Flg Arg Option-Name      Description\\n\"");
00776 #line 1252 "../usage.c"
00777 puts_( Flg Arg Option-Name      Description\\n\"");
00778 #line 1253 "../usage.c"
00779 puts_(\" %3s %s\");
00780 #line 1259 "../usage.c"
00781 puts_(\" %3s %s\");
00782 #line 336 "../usage.c"
00783 puts_(The '-#<number>' option may omit the hash char\\n\"");
00784 #line 332 "../usage.c"
00785 puts_(All arguments are named options.\n\"");
00786 #line 920 "../usage.c"
00787 puts_(\" - reading file %s\");
00788 #line 358 "../usage.c"
00789 puts_(\"\\n"
00790     "Please send bug reports to:    <%s>\\n\"");
00791 #line 100 "../version.c"
00792 puts_(\"\\n"
00793     "Please send bug reports to:    <%s>\\n\"");
00794 #line 129 "../version.c"
00795 puts_(\"\\n"
00796     "Please send bug reports to:    <%s>\\n\"");
00797 #line 852 "../usage.c"
00798 puts_(\"t\|t\|t- may NOT appear - preset only\\n\"");
00799 #line 893 "../usage.c"
00800 puts_(\"\\n"
00801     "The following option preset mechanisms are supported:\\n\"");
00802 #line 1141 "../usage.c"
00803 puts_(\"\\n"
00804     "The following option preset mechanisms are supported:\\n\"");
00805 #line 631 "../usage.c"
00806 puts_(\"prohibits these options:\\n\"");
00807 #line 626 "../usage.c"
00808 puts_(\"prohibits the option '%s'\\n\"");
00809 #line 81 "../numeric.c"
00810 puts_(\"%s%ld to %ld\");
00811 #line 79 "../numeric.c"
00812 puts_(\"%sgreater than or equal to %ld\");
00813 #line 75 "../numeric.c"
00814 puts_(\"%s%ld exactly\");
00815 #line 68 "../numeric.c"
00816 puts_(\"%sit must lie in one of the ranges:\\n\"");
00817 #line 68 "../numeric.c"
00818 puts_(\"%sit must be in the range:\\n\"");
00819 #line 88 "../numeric.c"
00820 puts_(\", or\\n\");
00821 #line 66 "../numeric.c"
00822 puts_(\"%sis scalable with a suffix: k/K/m/M/g/G/t/T\\n\"");
00823 #line 77 "../numeric.c"
00824 puts_(\"%sless than or equal to %ld\");
00825 #line 339 "../usage.c"
00826 puts_(\"Operands and options may be intermixed. They will be reordered.\n\"");
00827 #line 601 "../usage.c"
00828 puts_(\"requires the option '%s'\\n\"");
00829 #line 604 "../usage.c"
00830 puts_(\"requires these options:\\n\"");
00831 #line 1270 "../usage.c"
00832 puts_( Arg Option-Name  Req?      Description\\n\"");
00833 #line 1264 "../usage.c"
00834 puts_( Flg Arg Option-Name  Req?      Description\\n\"");

```

```

00835 #line 143 "../enum.c"
00836 puts_(_("or you may use a numeric representation. Preceding these with a '!'\\n"
00837 "will clear the bits, specifying 'none' will clear all bits, and 'all'\\n"
00838 "will set them all. Multiple entries may be passed as an option\\n"
00839 "argument list.\\n"));
00840 #line 859 "../usage.c"
00841 puts_(_("\\t\\t\\t- may appear up to %d times\\n"));
00842 #line 52 "../enum.c"
00843 puts_(_("The valid \"%s\" option keywords are:\\n"));
00844 #line 1101 "../usage.c"
00845 puts_(_("The next option supports vendor supported extra options:"));
00846 #line 722 "../usage.c"
00847 puts_(_("These additional options are:"));
00848 /* END-USAGE-TEXT */
00849 }
00850 #endif /* uncompilable code */
00851 #ifdef __cplusplus
00852 }
00853 #endif
00854 /* mkernel-opt.c ends here */

```

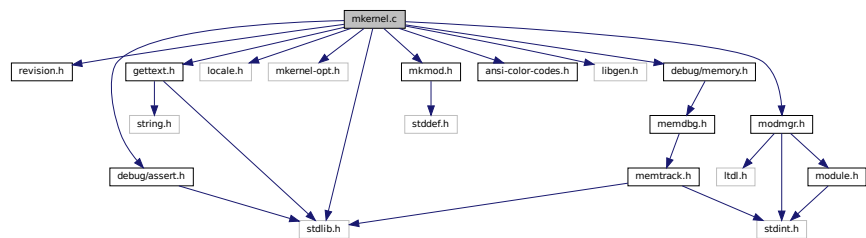
5.21 mkernel.c File Reference

Micro-kernel core main source.

```

#include "revision.h"
#include "gettext.h"
#include <locale.h>
#include "mkernel-opt.h"
#include "modmgr.h"
#include "mkmod.h"
#include "ansi-color-codes.h"
#include <stdlib.h>
#include <libgen.h>
#include "debug/assert.h"
#include "debug/memory.h"
Include dependency graph for mkernel.c:

```



Macros

- `#define _(String) gettext (String)`
GetText helper.
- `#define PATH_MAX 255`
- `#define MODULE_PATH_ENV "MODULE_PATH"`
Default environment variable name to get module patch from.
- `#define MODULE_PATH_DEFAULT "."`
Default path to search modules in, if not defined by autotools (should be)

Functions

- int `main` (int argc, char **argv, char **env)

5.21.1 Detailed Description

Micro-kernel core main source.

Date

10/11/2017

Author

François Cerbelle (Fanfan), francois@cerbelle.net

Copyright

Copyright (c) 2017, François Cerbelle

Definition in file [mkernel.c](#).

5.21.2 Macro Definition Documentation

5.21.2.1 _

```
#define _(  
    String ) gettext (String)
```

GetText helper.

Definition at line [24](#) of file [mkernel.c](#).

5.21.2.2 MODULE_PATH_DEFAULT

```
#define MODULE_PATH_DEFAULT ". "
```

Default path to search modules in, if not defined by autotools (should be)

Definition at line [54](#) of file [mkernel.c](#).

5.21.2.3 MODULE_PATH_ENV

```
#define MODULE_PATH_ENV "MODULE_PATH"
```

Default environment variable name to get module patch from.

Todo Define in configure.ac with default value

Definition at line 49 of file [mkernel.c](#).

5.21.2.4 PATH_MAX

```
#define PATH_MAX 255
```

Definition at line 40 of file [mkernel.c](#).

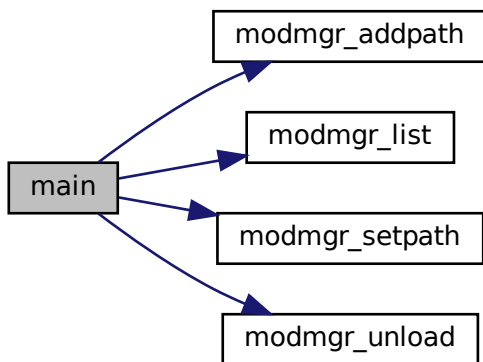
5.21.3 Function Documentation

5.21.3.1 main()

```
int main (
    int argc,
    char ** argv,
    char ** env )
```

Definition at line 57 of file [mkernel.c](#).

Here is the call graph for this function:



5.22 mkernel.c

[Go to the documentation of this file.](#)

```

00001
00017 #ifdef HAVE_CONFIG_H
00018 #include "config.h"
00019 #endif
00020
00021 #include "revision.h"
00022 #include "gettext.h"
00024 #define _(String) gettext (String)
00025 #include <locale.h>
00026
00027 /* Exclude inclusion for static code analysis with cppcheck */
00028 #ifndef NOCPPCHECK
00029 #include "mkernel-opt.h"
00030 #endif
00031
00032 #include "modmgr.h"
00033 #include "mkmod.h"
00034 #include "ansi-color-codes.h"
00035
00036 #include <stdlib.h> /* EXIT_SUCCESS / EXIT_FAILURE */
00037 #include <libgen.h> /* dirname */
00038
00039 #ifndef PATH_MAX
00040 # define PATH_MAX 255
00041 #endif
00042
00043 #include "debug/assert.h"
00044 #include "debug/memory.h"
00045
00047 #ifndef MODULE_PATH_ENV
00049 # define MODULE_PATH_ENV      "MODULE_PATH"
00050 #endif
00051
00052 #ifndef MODULE_PATH_DEFAULT
00054 # define MODULE_PATH_DEFAULT    "."
00055 #endif
00056
00057 int main(int argc, char** argv, char**env)
00058 {
00059     char *appDir;
00060
00061     (void)env;
00062
00063     /* Get executable relative invocation path from argv0 BEFORE AutoOpts */
00064     {
00065         char* execCmdCopy = strdup(argv[0]);
00066         appDir = strdup(dirname(execCmdCopy));
00067     }
00068
00069     /* LibIntl/GetText setup for Internationalization i18n */
00070     setlocale (LC_ALL, "");
00071     bindtextdomain (PACKAGE, LOCALEDIR);
00072     textdomain (PACKAGE);
00073
00074     /* Application banner */
00075     printf(BCYN PACKAGE_NAME " " PACKAGE_VERSION RESET);
00076 #ifdef REVISION
00077     printf(".." BBLU REVISION RESET);
00078 #endif
00079 #ifdef BBID
00080     printf(".." BBID);
00081 #endif
00082     printf("\n");
00083
00084 #pragma GCC diagnostic push                                /* save the actual diag context */
00085 #pragma GCC diagnostic ignored "-Wdate-time"             /* locally disable warnings because of non
00086     reproducible build triggered by pbuild */
00086     printf(_("Compiled %s at %s\n"), __DATE__, __TIME__);
00087 #pragma GCC diagnostic pop                               /* restore previous diag context */
00088     /* TRANSLATORS: This is a French proper name. "frraa-swa sEr'-bEl" "François Cerbelle" */
00089     printf("Copyright 2024 François Cerbelle\n");
00090     printf(_("Report bugs to %s\n\n"), BYEL PACKAGE_BUGREPORT RESET);
00091
00092     /* AutoGen option parsing and consumming */
00093     {
00094         int arg_ct = optionProcess( &mkernelOptions, argc, argv );
00095         argc -= arg_ct;
00096         argv += arg_ct;
00097         /* Avoid assignement without usage warnings from cppcheck */
00098         (void)argc;
00099     }
00100

```

```

00101     /* Default (least significant) module search path */
00102     if (!modmgr_addpath(MODULE_PATH_DEFAULT))
00103         fprintf(stderr, _("The module search path can not add MODULE_PATH_DEFAULT
(%s)\n"),MODULE_PATH_DEFAULT);
00104
00105     /* Add Application root and plugins subdir to module path */
00106     {
00107         char *modulePath;
00108         modulePath = (char*)malloc(strlen(appDir)+strlen("/plugins")+1);
00109         strcpy(modulePath,appDir);
00110         strcat(modulePath,"/plugins");
00111         if (!modmgr_addpath(appDir))
00112             fprintf(stderr,_("The module search path can not add the application folder
(%s)\n"),appDir);
00113         if (!modmgr_addpath(modulePath))
00114             fprintf(stderr,_("The module search path can not add the application plugin folder
(%s)\n"),modulePath);
00115         free(modulePath);
00116     }
00117
00118     /* Override whole module path if environment defined */
00119     if ((getenv(MODULE_PATH_ENV)) && (strlen(getenv(MODULE_PATH_ENV))>0))
00120         if (!modmgr_setpath(getenv (MODULE_PATH_ENV)))
00121             fprintf(stderr,_("The module path can not be reset from MODULE_PATH_ENV (%s)\n"),getenv
(MODULE_PATH_ENV));
00122
00123     /* Override whole module path if options passed in CLI */
00124     if (HAVE_OPT(MODULE_PATH))
00125         if (!modmgr_setpath(OPT_ARG(MODULE_PATH)))
00126             fprintf(stderr,_("The module path can not be reset from CLI parameter
(%s)\n"),OPT_ARG(MODULE_PATH));
00127
00128     /* Main payload */
00129     printf (_("Hello from main\n"));
00130
00131     /* AutoGen/AutoOpts shifted left argv */
00132     /* Try to load the module provided as first invocation argument */
00133     {
00134         modmgr_module_t m1=NULL;
00135         modmgr_module_t m2=NULL;
00136         modmgr_module_t m3=NULL;
00137         mkmod_api_t* api1=NULL;
00138         mkmod_api_t* api2=NULL;
00139         mkmod_api_t* api3=NULL;
00140
00141         DBG_ITRACE(modmgr_list());
00142
00143         if (argc>=1) {
00144             DBG_PRINTF("Loading %s",argv[0]);
00145             MODMGR_LOAD(m1,api1,argv[0]);
00146             DBG_ITRACE(modmgr_list());
00147             if (NULL!=m1) {
00148                 if ((NULL!=api1)&&(NULL!=api1->mkmod_function))
00149                     api1->mkmod_function();
00150                 else
00151                     fprintf(stderr,_("mkmod_function not found\n"));
00152             } else
00153                 fprintf(stderr,_("Module not loaded\n"));
00154         }
00155
00156         if (argc>=2) {
00157             DBG_PRINTF("Loading %s",argv[1]);
00158             MODMGR_LOAD(m2,api2,argv[1]);
00159             DBG_ITRACE(modmgr_list());
00160             if (NULL!=m2) {
00161                 if ((NULL!=api2)&&(NULL!=api2->mkmod_function))
00162                     api2->mkmod_function();
00163                 else
00164                     fprintf(stderr,_("mkmod_function not found\n"));
00165             } else
00166                 fprintf(stderr,_("Module not loaded\n"));
00167         }
00168
00169         if (argc>=3) {
00170             DBG_PRINTF("Loading %s",argv[2]);
00171             MODMGR_LOAD(m3,api3,argv[2]);
00172             DBG_ITRACE(modmgr_list());
00173             if (NULL!=m3) {
00174                 if ((NULL!=api3)&&(NULL!=api3->mkmod_function))
00175                     api3->mkmod_function();
00176                 else
00177                     fprintf(stderr,_("mkmod_function not found\n"));
00178             } else
00179                 fprintf(stderr,_("Module not loaded\n"));
00180         }
00181     if (NULL!=m1) {

```

```

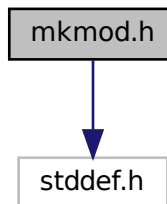
00183     modmgr_unload(m1);
00184 } else
00185     fprintf(stderr, _("Module not loaded\n"));
00186 DBG_ITRACE(modmgr_list());
00187
00188 if (NULL!=m2) {
00189     modmgr_unload(m2);
00190 } else
00191     fprintf(stderr, _("Module not loaded\n"));
00192 DBG_ITRACE(modmgr_list());
00193
00194 if (NULL!=m3) {
00195     modmgr_unload(m3);
00196 } else
00197     fprintf(stderr, _("Module not loaded\n"));
00198 DBG_ITRACE(modmgr_list());
00199 }
00200
00201 free(appDir);
00202 memreport();
00203
00204 #ifdef _WIN32
00205     system("PAUSE"); /* Pour la console Windows. */
00206 #endif
00207
00208 return EXIT_SUCCESS;
00209 }
```

5.23 mkmod.h File Reference

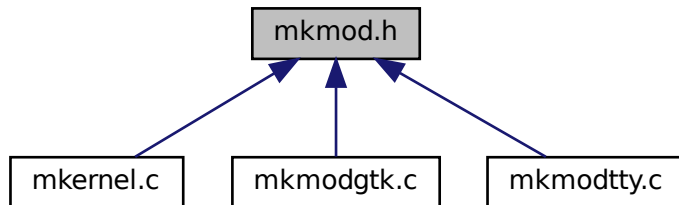
ABI interface shared between module class and application.

```
#include <stddef.h>
```

Include dependency graph for mkmod.h:



This graph shows which files directly or indirectly include this file:



Classes

- struct [mkmod_api_s](#)

Typedefs

- typedef struct [mkmod_api_s](#) [mkmod_api_t](#)

5.23.1 Detailed Description

ABI interface shared between module class and application.

Author

François Cerbelle (Fanfan), francois@cerbelle.net

Definition in file [mkmod.h](#).

5.23.2 Typedef Documentation

5.23.2.1 [mkmod_api_t](#)

```
typedef struct mkmod\_api\_s mkmod\_api\_t
```

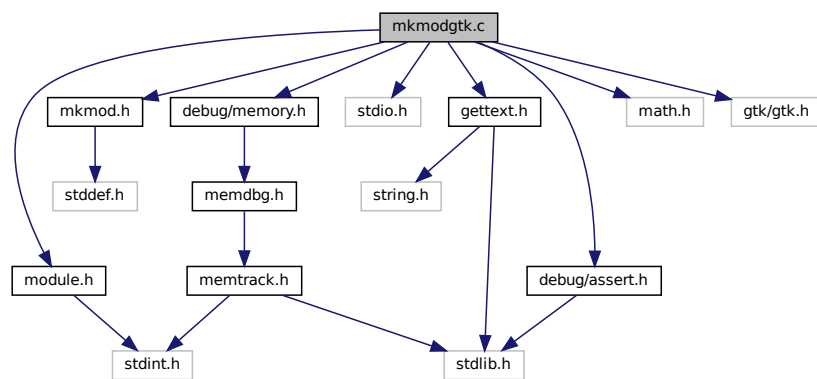
5.24 mkmod.h

[Go to the documentation of this file.](#)

```
00001 #ifndef __MKMOD_H__
00019 #define __MKMOD_H__
00020
00021 # include <stddef.h> /* NULL */
00022
00023 typedef struct mkmod\_api\_s {
00024     void (*mkmod\_function)();
00025 } mkmod\_api\_t;
00026
00027 #endif /* __MKMOD_H__ */
```

5.25 mkmodgtk.c File Reference

```
#include "module.h"
#include "mkmod.h"
#include "gettext.h"
#include <stdio.h>
#include "debug/assert.h"
#include "debug/memory.h"
#include <math.h>
#include <gtk/gtk.h>
Include dependency graph for mkmodgtk.c:
```



Macros

- #define _(String) [gettext](#) (String)

Functions

- [moduleinfo_t](#) * [onLoad](#) ()
- uint8_t [onUnload](#) ()

Variables

- [mkmod_api_t](#) [module_api](#)

5.25.1 Detailed Description

Date

17/11/2017

Author

François Cerbelle (Fanfan), francois@cerbelle.net

Copyright

Copyright (c) 2017, François Cerbelle

Definition in file [mkmodgtk.c](#).

5.25.2 Macro Definition Documentation

5.25.2.1 _

```
#define _(  
    String ) gettext (String)
```

Definition at line 20 of file [mkmodgtk.c](#).

5.25.3 Function Documentation

5.25.3.1 onLoad()

```
moduleinfo_t * onLoad ( )
```

Definition at line 91 of file [mkmodgtk.c](#).

5.25.3.2 onUnload()

```
uint8_t onUnload ( )
```

Definition at line 97 of file [mkmodgtk.c](#).

5.25.4 Variable Documentation

5.25.4.1 module_api

```
mkmod_api_t module_api
```

Initial value:

```
= {  
    mkmod_function  
}
```

Definition at line 35 of file [mkmodgtk.c](#).

5.26 mkmodgtk.c

[Go to the documentation of this file.](#)

```

00001
00017 #include "module.h"
00018 #include "mkmod.h"
00019 #include "gettext.h"
00020 #define _(String) gettext (String)
00021
00022 #include <stdio.h>
00023
00024 #include "debug/assert.h"
00025 #include "debug/memory.h"
00026
00027 #include <math.h>
00028 #pragma GCC diagnostic push
00029 #pragma GCC diagnostic ignored "-Wpedantic"
00030 #include <gtk/gtk.h>
00031 #pragma GCC diagnostic pop
00032
00033 /* List exposed module functions */
00034 static void mkmod_function();
00035 mkmod_api_t module_api = {
00036     mkmod_function
00037 };
00038
00039 static moduleinfo_t moduleinfo = {
00040     "MyGTKModule",
00041     "MyGTKModule description",
00042     0,
00043     1,
00044     0,
00045     "First and Lastname",
00046     "email@address.tld",
00047     "http://www.mygtkmodule.com",
00048     "GPLv3"
00049 };
00050
00051 static void
00052 print_hello (GtkWidget *widget,
00053                 gpointer   data)
00054 {
00055     (void)widget;
00056     (void)data;
00057     g_print (_("Hello world from GTK !!!"));
00058     g_print ("\n");
00059 }
00060
00061 static void
00062 activate (GtkApplication* app,
00063             gpointer      user_data)
00064 {
00065     GtkWidget *window;
00066     GtkWidget *button;
00067     GtkWidget *box;
00068
00069     (void)user_data;
00070     window = gtk_application_window_new (app);
00071     gtk_window_set_title (GTK_WINDOW (window), "Window");
00072     gtk_window_set_default_size (GTK_WINDOW (window), 200, 200);
00073
00074     box = gtk_box_new (GTK_ORIENTATION_VERTICAL, 0);
00075     gtk_widget_set_halign (box, GTK_ALIGN_CENTER);
00076     gtk_widget_set_valign (box, GTK_ALIGN_CENTER);
00077
00078     gtk_window_set_child (GTK_WINDOW (window), box);
00079
00080     button = gtk_button_new_with_label (_("Hello world from GTK !!!"));
00081
00082     g_signal_connect (button, "clicked", G_CALLBACK (print_hello), NULL);
00083     g_signal_connect_swapped (button, "clicked", G_CALLBACK (gtk_window_destroy), window);
00084
00085     gtk_box_append (GTK_BOX (box), button);
00086
00087     gtk_window_present (GTK_WINDOW (window));
00088
00089 }
00090
00091 moduleinfo_t* onLoad ()
00092 {
00093     DBG_MSG("params()");
00094     return &moduleinfo;
00095 }
00096
00097 uint8_t onUnload()

```

```

00098 {
00099     DBG_MSG("params()");
00100     return 0;
00101 }
00102
00103 static void mkmod_function()
00104 {
00105     GtkApplication *app;
00106     DBG_MSG("params()");
00107
00108     printf(_("Hello from mkmod_function\n"));
00109     app = gtk_application_new ("org.gtk.example", G_APPLICATION_DEFAULT_FLAGS);
00110     g_signal_connect (app, "activate", G_CALLBACK (activate), NULL);
00111     /* g_application_run (G_APPLICATION (app), argc, argv); */
00112     g_application_run (G_APPLICATION (app), 0, NULL);
00113     g_object_unref (app);
00114
00115 }
00116

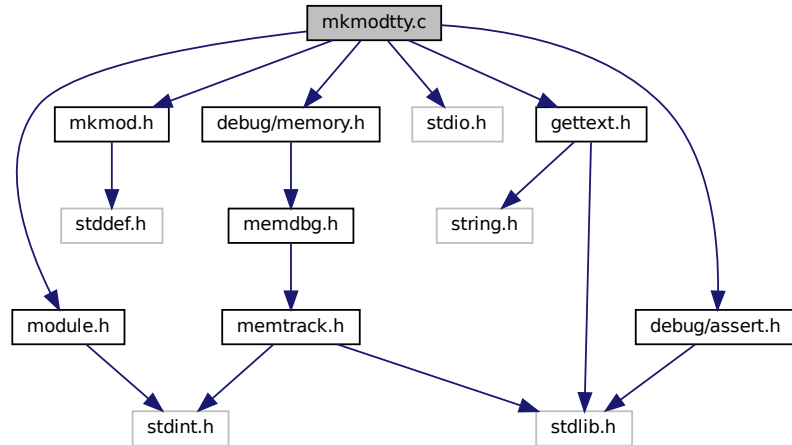
```

5.27 mkmodt.c File Reference

```

#include "module.h"
#include "mkmod.h"
#include "gettext.h"
#include <stdio.h>
#include "debug/assert.h"
#include "debug/memory.h"
Include dependency graph for mkmodt.c:

```



Macros

- #define _(String) gettext (String)

Functions

- moduleinfo_t * onLoad ()
- uint8_t onUnload ()

Variables

- `mkmod_api_t module_api`

5.27.1 Detailed Description

Date

17/11/2017

Author

François Cerbelle (Fanfan), `francois@cerbelle.net`

Copyright

Copyright (c) 2017, François Cerbelle

Definition in file [mkmodttx.c](#).

5.27.2 Macro Definition Documentation

5.27.2.1 `_`

```
#define _(  
    String ) gettext (String)
```

Definition at line [20](#) of file [mkmodttx.c](#).

5.27.3 Function Documentation

5.27.3.1 `onLoad()`

```
moduleinfo_t * onLoad ( )
```

Definition at line [44](#) of file [mkmodttx.c](#).

5.27.3.2 onUnload()

```
uint8_t onUnload ( )
```

Definition at line 50 of file [mkmodtty.c](#).

5.27.4 Variable Documentation

5.27.4.1 module_api

```
mkmod_api_t module_api
```

Initial value:

```
= {  
    mkmod_function  
}
```

Definition at line 28 of file [mkmodtty.c](#).

5.28 mkmodtty.c

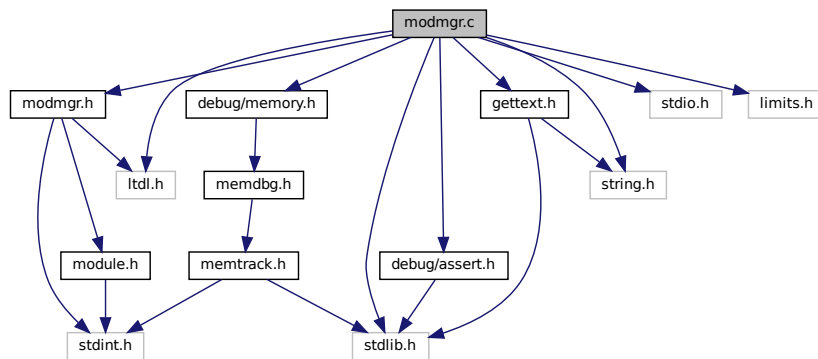
[Go to the documentation of this file.](#)

```
00001  
00017 #include "module.h"  
00018 #include "mkmod.h"  
00019 #include "gettext.h"  
00020 #define _(String) gettext (String)  
00021  
00022 #include <stdio.h>  
00023  
00024 #include "debug/assert.h"  
00025 #include "debug/memory.h"  
00026  
00027 /* List exposed module functions */static void mkmod_function();  
00028 mkmod_api_t module_api = {  
00029     mkmod_function  
00030 };  
00031  
00032 static moduleinfo_t moduleinfo = {  
00033     "MyModule",  
00034     "MyModule description",  
00035     0,  
00036     1,  
00037     0,  
00038     "First and Lastname",  
00039     "email@address.tld",  
00040     "http://www.mymodule.com",  
00041     "GPLv3"  
00042 };  
00043  
00044 moduleinfo_t* onLoad ()  
00045 {  
00046     DBG_TRACE;  
00047     return &moduleinfo;  
00048 }  
00049  
00050 uint8_t onUnload()  
00051 {  
00052     DBG_TRACE;  
00053     return 0;  
00054 }  
00055  
00056 static void mkmod_function()  
00057 {  
00058     DBG_TRACE;  
00059  
00060     printf(_("Hello from mkmod_function\n"));  
00061 }  
00062
```

5.29 modmgr.c File Reference

Module manager implementation.

```
#include "modmgr.h"
#include "gettext.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <limits.h>
#include <ltdl.h>
#include "debug/assert.h"
#include "debug/memory.h"
Include dependency graph for modmgr.c:
```



Classes

- struct [modules_s](#)

Module list item structure.

Macros

- #define _(String) [gettext](#) (String)
- #define [PATH_MAX](#) 255

Typedefs

- typedef struct [modules_s](#) [modules_t](#)

Module list item structure.

Functions

- int `modmgr_setpath` (const char *path)
Reset and initialize the modules search path.
- int `modmgr_addpath` (const char *path)
Add a path at the end (lowest prio) of the search path.
- int `modmgr_insertpath` (const char *before, const char *path)
Insert (with higher prio) a path before the specified one (from the current search path)
- const char * `modmgr_getpath` ()
Get a read-only pointer on the current search path.
- `modmgr_module_t modmgr_load` (const char *modfile)
Load a module, initialize it, add it to the list and return an opaque handle.
- void `modmgr_unload` (`modmgr_module_t` module)
Decrement the usage counter, if last usage, remove from the module list and call onUnload.
- void `modmgr_list` ()
Output the list of modules.
- void * `modmgr_getsymbol` (const `modmgr_module_t` module, const char *szSymbol)
Resolve a module symbol pointer.

5.29.1 Detailed Description

Module manager implementation.

Date

25/11/2017

Author

François Cerbelle (Fanfan), francois@cerbelle.net

Copyright

Copyright (c) 2017, François Cerbelle

Definition in file [modmgr.c](#).

5.29.2 Macro Definition Documentation

5.29.2.1 _

```
#define _(  
    String ) gettext (String)
```

Definition at line 20 of file [modmgr.c](#).

5.29.2.2 PATH_MAX

```
#define PATH_MAX 255
```

Definition at line 28 of file [modmgr.c](#).

5.29.3 Typedef Documentation

5.29.3.1 modules_t

```
typedef struct modules_s modules_t
```

Module list item structure.

5.29.4 Function Documentation

5.29.4.1 modmgr_addpath()

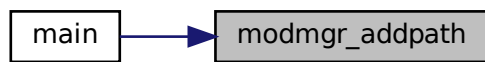
```
int modmgr_addpath (
    const char * path )
```

Add a path at the end (lowest prio) of the search path.

Add a path to the end of the module search path.

Definition at line 141 of file [modmgr.c](#).

Here is the caller graph for this function:



5.29.4.2 modmgr_getpath()

```
const char * modmgr_getpath ( )
```

Get a read-only pointer on the current search path.

Get the current search path list.

Definition at line 181 of file [modmgr.c](#).

5.29.4.3 modmgr_getsymbol()

```
void * modmgr_getsymbol (
    const modmgr_module_t module,
    const char * szSymbol )
```

Resolve a module symbol pointer.

Resolve a module symbol, can be a function or a variable.

Definition at line 420 of file [modmgr.c](#).

5.29.4.4 modmgr_insertpath()

```
int modmgr_insertpath (
    const char * before,
    const char * path )
```

Insert (with higher prio) a path before the specified one (from the current search path)

Insert an higher priority search path before another one.

Definition at line 161 of file [modmgr.c](#).

5.29.4.5 modmgr_list()

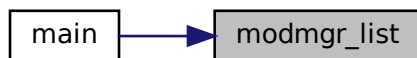
```
void modmgr_list ( )
```

Output the list of modules.

Print the currently loaded modules list for debug and tracing.

Definition at line 379 of file [modmgr.c](#).

Here is the caller graph for this function:



5.29.4.6 modmgr_load()

```
modmgr_module_t modmgr_load (
    const char * modfile )
```

Load a module, initialize it, add it to the list and return an opaque handle.

Load a module and call the initialization with a parameter if first usage.

Todo critical section

Definition at line 191 of file [modmgr.c](#).

5.29.4.7 modmgr_setpath()

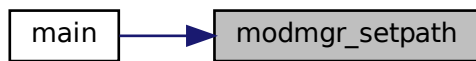
```
int modmgr_setpath (
    const char * path )
```

Reset and initialize the modules search path.

Initialize or reset module search path.

Definition at line 125 of file [modmgr.c](#).

Here is the caller graph for this function:



5.29.4.8 modmgr_unload()

```
void modmgr_unload (
    modmgr_module_t module )
```

Decrement the usage counter, if last usage, remove from the module list and call onUnload.

Call the unload function if last usage and tries to unload the module.

Definition at line 306 of file [modmgr.c](#).

Here is the caller graph for this function:



5.30 modmgr.c

[Go to the documentation of this file.](#)

```

00001
00018 #include "modmgr.h"
00019 #include "gettext.h"
00020 #define _(String) gettext (String)
00021
00022 #include <stdio.h>
00023 #include <stdlib.h>
00024 #include <string.h>
00025
00026 #include <limits.h>
00027 #ifndef PATH_MAX
00028 # define PATH_MAX 255
00029 #endif
00030
00031 #include <string.h>
00032 #include <ltdl.h>
00033
00034 #if LIBPTHREAD
00035 # include <pthread.h>
00036 #endif
00037
00038 #include "debug/assert.h"
00039 #include "debug/memory.h"
00040
00042 typedef struct modules_s {
00043     lt_dlhandle handle;
00044     moduleinfo_t* modinfo;
00045     struct modules_s *next;
00046 } modules_t;
00047
00049 static modules_t* modules = NULL;
00050
00051 static char * dlerrordup (char *errormsg)
00052 {
00053     char *error = (char *) lt_dlerror ();
00054     if (error && !errormsg)
00055         errormsg = strdup (error);
00056     return errormsg;
00057 }
00058
00059 static uint8_t modmgr_error(const char* contextname)
00060 {
00061     char* errormsg=NULL;
00062
00063     errormsg = dlerrordup (errormsg);
00064     if (NULL != errormsg) {
00065         fprintf(stderr,"%s: %s\n",contextname,errormsg);
00066         free(errormsg);
00067         return 1;
00068     }
00069     DBG_PRINTF("%s: OK",contextname);
00070     return 0;
00071 }
00072
00073 static void modmgr_init_real();
00075 static void modmgr_init_noop()
00076 {
00077     DBG_MSG("modmgr already initialized.");
00078     return;
00079 }
00081 static void (*modmgr_init_ptr)() = modmgr_init_real;
00082
00084 static void modmgr_atexit()
00085 {
00086     DBG_MSG("Validate that module list is empty.");
00087     /* Checks that all modules were unloaded before exit */
00088     /* Module list should be either not initialized or with sentinel only */
00089     ASSERT((modules==NULL) || (modules->handle==NULL));
00090     /* Finished with ltdl now. */
00091     if (0!=lt_dlexit ()) {
00092         modmgr_error("lt_dlexit");
00093         /* We should abort here, but aborting in atexit() would be stupid */
00094     }
00095 }
00096
00098 static void modmgr_init_real()
00099 {
00100     /* Needs to be called once and only once */
00101     ASSERT(modules == NULL);
00102
00103     DBG_MSG("LTDL initialization");
00104     if (0 != lt_dlinit ())

```

```

00105     modmgr_error("lt_dlinit");
00106
00107     /* Initialize the module list with a sentinel */
00108     DBG_MSG("Module list initialization");
00109     modules = (modules_t*)malloc(sizeof(modules_t));
00110     if (NULL == modules) {
00111         fprintf(stderr, _("Critical: Module manager lacks RAM (OOM) to initialize.\n"));
00112         abort();
00113     }
00114     modules->handle = NULL;
00115     modules->modinfo = NULL;
00116     modules->next = NULL;
00117     DBG_MSG("Register an atexit healthcheck and cleanup fonction");
00118     atexit(modmgr_atexit);
00119
00120     /* Avoid double calls */
00121     modmgr_init_ptr = modmgr_init_noop;
00122 }
00123
00125 int modmgr_setpath (const char* path)
00126 {
00127     int result;
00128     DBG_PRINTF("path=%s",path);
00129     modmgr_init_ptr();
00130     ASSERT(modules != NULL);
00131
00132     /* Set the module search path. */
00133     result = lt_dlsetsearchpath (path);
00134     if (0!=result)
00135         modmgr_error("lt_dlsetsearchpath");
00136     DBG_PRINTF("search path = %s",lt_dlgetsearchpath());
00137     return result;
00138 }
00139
00141 int modmgr_addpath (const char* path)
00142 {
00143     int result=0;
00144     DBG_PRINTF("path=%s",path);
00145     modmgr_init_ptr();
00146     ASSERT(modules != NULL);
00147
00148     /* Add a module search path. */
00149     if ((NULL==path)|| (0==path[0])) {
00150         fprintf(stderr, _("Module manager can not add a null or empty path.\n"));
00151     } else {
00152         result = lt_dladdsearchdir (path);
00153         if (0!=result)
00154             modmgr_error("lt_dladdsearchdir");
00155     }
00156     DBG_PRINTF("search path = %s",lt_dlgetsearchpath());
00157     return result;
00158 }
00159
00161 int modmgr_insertpath (const char* before, const char* path)
00162 {
00163     int result=0;
00164     DBG_PRINTF("before=%s, path=%s",before,path);
00165     modmgr_init_ptr();
00166     ASSERT(modules != NULL);
00167
00168     /* Insert a module search path. */
00169     if ((NULL==path)|| (0==path[0])) {
00170         fprintf(stderr, _("Module manager can not insert a null or empty path.\n"));
00171     } else {
00172         result = lt_dlinsertsearchdir (before,path);
00173         if (0!=result)
00174             modmgr_error("lt_dlinsertsearchdir");
00175     }
00176     DBG_PRINTF("search path = %s",lt_dlgetsearchpath());
00177     return result;
00178 }
00179
00181 const char* modmgr_getpath ()
00182 {
00183     DBG_TRACE;
00184     modmgr_init_ptr();
00185     ASSERT(modules != NULL);
00186
00187     return lt_dlgetsearchpath();
00188 }
00189
00191 modmgr_module_t modmgr_load(const char* modfile)
00192 {
00193     modules_t* module;
00194     moduleinfo_t* (*l_onLoad)();
00195     modules_t* it;
00196

```

```

00197     DBG_PRINTF("modfile=%s",modfile);
00198     modmgr_init_ptr();
00199     ASSERT(modules != NULL);
00200
00201     if ((NULL==modfile)|| (0==modfile[0])) {
00202         fprintf(stderr,_("Module manager can not load a null or empty modfile.\n"));
00203         return NULL;
00204     }
00205
00206     module = (modules_t*)malloc(sizeof(modules_t));
00207     if ( NULL == module ) {
00208         /* TRANSLATORS: module filename */
00209         fprintf(stderr,_("Module manager lacks RAM (OOM) to create a module structure for
00210             %s.\n"),modfile);
00211         return NULL;
00212     }
00213     DBG_PRINTF("Loading module file %s",modfile);
00214     module->handle = lt_dlopenext (modfile);
00215     if (NULL==module->handle) {
00216         modmgr_error("lt_dlopenext");
00217         fprintf(stderr,_("Module manager can not load %s.\n"),modfile);
00218         free(module);
00219         return NULL;
00220     }
00221
00222 #ifndef NDEBUG
00223 {
00224     const lt_dlinfo *li = lt_dlgetinfo(module->handle);
00225     if (0!=modmgr_error("lt_dlgetinfo")) {
00226         DBG_MSG("lt_dlgetinfo failed");
00227         abort();
00228     }
00229     DBG_PRINTF ("ltinfo:  filename = %s ", li->filename);
00230     DBG_PRINTF ("ltinfo:  name(ref_count) = %s(%d)", li->name, li->ref_count);
00231 }
00232 #endif
00233
00234     DBG_PRINTF("Search loaded module (%p) in the module list",module->handle);
00235     it = modules;
00236     while ((it)&&(it->handle!=module->handle))
00237         it = it->next;
00238
00239     /* Module already loaded and initialized, free structure and return module */
00240     if (NULL != it) {
00241         DBG_PRINTF("Module (%p) already loaded, no initialization",module->handle);
00242         free(module);
00243         return it;
00244     }
00245 #ifndef NDEBUG
00246     else
00247         DBG_PRINTF("Module (%p) not yet loaded, keep and initialize",module->handle);
00248 #endif
00249
00250     /* Find the entry points. */
00251     *(void**)(&l_onLoad) = lt_dlsym (module->handle, "onLoad");
00252
00253     /* Mandatory entry point not found, cancel the load */
00254     if (0!=modmgr_error("lt_dlsym")) {
00255         /* TRANSLATORS: module filename */
00256         fprintf(stderr,_("Module manager can not find the entry point (onLoad) not found
00257             (%s).\n"),modfile);
00258         /* Unload to decrement the ref counter */
00259         if (0!=lt_dlclose(module->handle)) {
00260             modmgr_error("lt_dlclose");
00261             /* TRANSLATORS: module filename */
00262             fprintf(stderr,_("Critical:  Module manager can not unload partially loaded invalid module
00263                 (%s).\n"),modfile);
00264             /* Do not cleanup, immediate abort to help debugging */
00265             abort();
00266         }
00267         free(module);
00268         return NULL;
00269     }
00270     /* Execute entry point to initialize, if found */
00271     DBG_PRINTF("Module (%p) entry point found (%p), initializing",module->handle, l_onLoad);
00272     module->modinfo = l_onLoad();
00273     if (module->modinfo == NULL) {
00274         fprintf(stderr,_("Invalid module(%s):  entry point (onLoad) did not return module
00275             info.\n"),modfile);
00276         free(module);
00277         return NULL;
00278     }
00279 #ifndef NDEBUG
00280     DBG_PRINTF ("modinfo:  name (version) = %s (v%d.%d.%d) ",

```

```

00280         module->modinfo->moduleName,
00281         module->modinfo->moduleMajor,
00282         module->modinfo->moduleMinor,
00283         module->modinfo->modulePatch);
00284     DBG_PRINTF ("modinfo: description = %s",
00285                 module->modinfo->moduleDesc);
00286     DBG_PRINTF ("modinfo: URL = %s",
00287                 module->modinfo->moduleURL);
00288     DBG_PRINTF ("modinfo: author (email) = %s (%s)",
00289                 module->modinfo->moduleAuthor,
00290                 module->modinfo->moduleEmail);
00291     DBG_PRINTF ("modinfo: license = %s",
00292                 module->modinfo->moduleLicense);
00293 #endif
00294
00295     /* Add module structure to module list */
00296     DBG_PRINTF ("Module (%p) registration in the list",module->handle);
00297     module->next = modules;
00298     modules = module;
00299
00300     DBG_PRINTF ("Return the module(%p) handle(%p)",module->handle, module);
00301     return module;
00302 }
00303
00304
00305 void modmgr_unload(modmgr_module_t module)
00306 {
00307     modules_t *it;
00308     modules_t *prevmodule;
00309     uint8_t (*l_onUnload) ();
00310
00311     DBG_PRINTF ("module(%p)",module);
00312     modmgr_init_ptr();
00313     ASSERT(modules != NULL);
00314
00315     if (NULL==module) {
00316         fprintf(stderr,_("Module manager can not unload a null module.\n"));
00317         return;
00318     }
00319
00320     /* Find the module if loaded */
00321     it = modules;
00322     prevmodule = NULL;
00323     while ((it)&&(module!=it)) {
00324         prevmodule = it;
00325         it = it->next;
00326     }
00327     ASSERT(module==it); /* Module not found */
00328
00329     {
00330         /* Get the reference (loading) counter */
00331         const lt_dlinfo *li;
00332         ASSERT(NULL!=module->handle);
00333         li = lt_dlgetinfo(module->handle);
00334         if (0!=modmgr_error("lt_dlgetinfo")) {
00335             DBG_MSG ("lt_dlgetinfo failed");
00336             fprintf(stderr,_("Critical: Module manager can not get module counter before
00337 unload.\n"));
00338             abort();
00339         }
00340         DBG_PRINTF ("ltinfo = %s (%s:%d)",
00341                     li->filename, li->name,
00342                     li->ref_count);
00343         /* Execute onUnload only if really unloading the very last occurence */
00344         if (1==li->ref_count) {
00345             DBG_MSG ("Last module usage : call onUnload");
00346             *(void**)&l_onUnload) = lt_dlsym (it->handle, "onUnload");
00347             if (0!=modmgr_error("lt_dlsym")) {
00348                 fprintf(stderr,_("Module manager can not find the module exit point (onUnload).\n"));
00349             } else {
00350                 uint8_t result;
00351                 result = 0;
00352                 /* Call the exit point function. */
00353                 result = l_onUnload();
00354                 if (result != 0)
00355                     /* TRANSLATORS: result code, return value */
00356                     fprintf(stderr,_("Module manager received an error i(%d) from the module exit
00357 point (onUnload).\n"),result);
00357                 DBG_PRINTF ("onUnLoad retCode : %d", result);
00358             }
00359
00360         /* Remove module record from module list */
00361         if (NULL!=prevmodule)
00362             prevmodule->next = it->next;
00363         else
00364             modules = it->next;
00365         /* Actually Unload because this was the last usage */
00366         if (0!=lt_dlclose(module->handle))

```

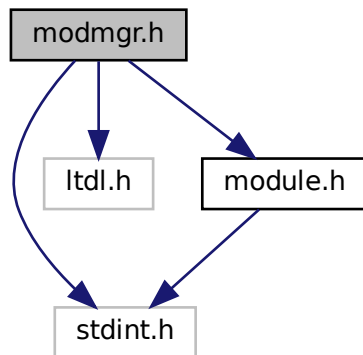
```
00367         modmgr_error("lt_dlclose");
00368         free(it);
00369     } else {
00370         DBG_MSG("Module still used, do not call onUnLoad");
00371         /* Unload : Only to decrement the ref counter */
00372         if (0!=lt_dlclose(module->handle))
00373             modmgr_error("lt_dlclose");
00374     }
00375 }
00376 }
00377
00379 void modmgr_list()
00380 {
00381     modules_t* it;
00382
00383     DBG_TRACE;
00384     modmgr_init_ptr();
00385     ASSERT(modules != NULL);
00386
00387     it = modules;
00388     fprintf(stderr, "--- Module list : BEGIN -----\\n");
00389     while (it) {
00390         /* If not on the sentinel */
00391         if (it->handle) {
00392             fprintf ( stderr,
00393                     "ltinfo = %s (%s:%d), "
00394                     "name (version) = %s (v%d.%d.%d), "
00395                     "description = %s, "
00396                     "URL = %s, "
00397                     "author (email) = %s (%s), "
00398                     "license = %s\\n",
00399                     lt_dlgetinfo(it->handle)->filename,
00400                     lt_dlgetinfo(it->handle)->name,
00401                     lt_dlgetinfo(it->handle)->ref_count,
00402                     it->modinfo->moduleName,
00403                     it->modinfo->moduleMajor,
00404                     it->modinfo->moduleMinor,
00405                     it->modinfo->modulePatch,
00406                     it->modinfo->moduleDesc,
00407                     it->modinfo->moduleURL,
00408                     it->modinfo->moduleAuthor,
00409                     it->modinfo->moduleEmail,
00410                     it->modinfo->moduleLicense
00411             );
00412         }
00413         it = it->next;
00414     }
00415     fprintf(stderr, "--- Module list : END -----\\n");
00416     return;
00417 }
00418
00419 void* modmgr_getsymbol(const modmgr_module_t module, const char* szSymbol)
00420 {
00421     modules_t* it;
00422     void* pSymbol;
00423
00424     DBG_PRINTF("module=%p, Symbol=%s",module,szSymbol);
00425
00426     if (NULL==module) {
00427         fprintf(stderr, "Module manager can not resolve a symbol from a null module.\\n");
00428         return NULL;
00429     }
00430
00431     if ((NULL==szSymbol) || (0==szSymbol[0])) {
00432         fprintf(stderr, "Module manager can not resolve a null or empty symbol name.\\n");
00433         return NULL;
00434     }
00435
00436     /* Search the module */
00437     it = modules;
00438     while ((it)&&(it!=module))
00439         it = it->next;
00440     ASSERT(NULL!=it);
00441     ASSERT(module==it);
00442
00443     pSymbol = lt_dlsym (it->handle, szSymbol);
00444     if (0!=modmgr_error("lt_dlsym")) {
00445         return NULL;
00446     }
00447
00448     return pSymbol;
00449 }
00450 }
```

5.31 modmgr.h File Reference

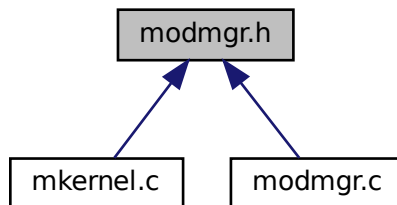
Module manager headers.

```
#include <stdint.h>
#include <ltdl.h>
#include "module.h"
```

Include dependency graph for modmgr.h:



This graph shows which files directly or indirectly include this file:



Macros

- #define MODMGR_GETFUNCTION(m, f) *(void**)(&f)=modmgr_getsymbol(m,#f);
- #define MODMGR_LOAD(module, api, filename)

Typedefs

- typedef struct modules_s * modmgr_module_t
Pointer type on private structure.

Functions

- int `modmgr_setpath` (const char *path)
Initialize or reset module search path.
- int `modmgr_addpath` (const char *path)
Add a path to the end of the module search path.
- int `modmgr_insertpath` (const char *before, const char *path)
Insert an higher priority search path before another one.
- const char * `modmgr_getpath` ()
Get the current search path list.
- `modmgr_module_t modmgr_load` (const char *modfile)
Load a module and call the initialization with a parameter if first usage.
- void `modmgr_unload` (`modmgr_module_t` module)
Call the unload function if last usage and tries to unload the module.
- void `modmgr_list` ()
Print the currently loaded modules list for debug and tracing.
- void * `modmgr_getsymbol` (`modmgr_module_t` module, const char *szSymbol)
Resolve a module symbol, can be a function or a variable.

5.31.1 Detailed Description

Module manager headers.

Date

25/11/2017

Author

François Cerbelle (Fanfan), francois@cerbelle.net

Copyright

Copyright (c) 2017, François Cerbelle

Manage module loading with parametrized initialization, module unloading, fetching modules ABI...

Definition in file [modmgr.h](#).

5.31.2 Macro Definition Documentation

5.31.2.1 MODMGR_GETFUNCTION

```
#define MODMGR_GETFUNCTION(  
    m,  
    f ) * (void**) (&f) =modmgr_getsymbol(m, #f);
```

Definition at line 32 of file [modmgr.h](#).

5.31.2.2 MODMGR_LOAD

```
#define MODMGR_LOAD(  
    module,  
    api,  
    filename )
```

Value:

```
module=modmgr_load(filename); \  
api=modmgr_getsymbol(module,"module_api");
```

Definition at line 33 of file [modmgr.h](#).

5.31.3 Typedef Documentation

5.31.3.1 modmgr_module_t

```
typedef struct modules_s* modmgr_module_t
```

Pointer type on private structure.

Definition at line 42 of file [modmgr.h](#).

5.31.4 Function Documentation

5.31.4.1 modmgr_addpath()

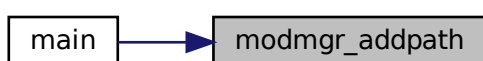
```
int modmgr_addpath (  
    const char * path )
```

Add a path to the end of the module search path.

Add a path to the end of the module search path.

Definition at line 141 of file [modmgr.c](#).

Here is the caller graph for this function:



5.31.4.2 modmgr_getpath()

```
const char * modmgr_getpath ( )
```

Get the current search path list.

Get the current search path list.

Definition at line 181 of file [modmgr.c](#).

5.31.4.3 modmgr_getsymbol()

```
void * modmgr_getsymbol (
    const modmgr_module_t module,
    const char * szSymbol )
```

Resolve a module symbol, can be a function or a variable.

Resolve a module symbol, can be a function or a variable.

Definition at line 420 of file [modmgr.c](#).

5.31.4.4 modmgr_insertpath()

```
int modmgr_insertpath (
    const char * before,
    const char * path )
```

Insert an higher priority search path before another one.

Insert an higher priority search path before another one.

Definition at line 161 of file [modmgr.c](#).

5.31.4.5 modmgr_list()

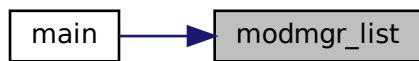
```
void modmgr_list ( )
```

Print the currently loaded modules list for debug and tracing.

Print the currently loaded modules list for debug and tracing.

Definition at line 379 of file [modmgr.c](#).

Here is the caller graph for this function:



5.31.4.6 modmgr_load()

```
modmgr_module_t modmgr_load (
    const char * modfile )
```

Load a module and call the initialization with a parameter if first usage.

Load a module and call the initialization with a parameter if first usage.

Todo critical section

Definition at line 191 of file [modmgr.c](#).

5.31.4.7 modmgr_setpath()

```
int modmgr_setpath (
    const char * path )
```

Initialize or reset module search path.

Initialize or reset module search path.

Definition at line 125 of file [modmgr.c](#).

Here is the caller graph for this function:



5.31.4.8 modmgr_unload()

```
void modmgr_unload (
    modmgr_module_t module )
```

Call the unload function if last usage and tries to unload the module.

Call the unload function if last usage and tries to unload the module.

Definition at line 306 of file [modmgr.c](#).

Here is the caller graph for this function:



5.32 modmgr.h

[Go to the documentation of this file.](#)

```

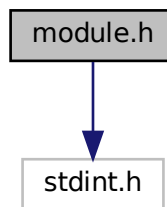
00001
00020 #ifndef __MODMGR_H__
00021 #define __MODMGR_H__
00022
00023 #ifdef HAVE_CONFIG_H
00024 #include "config.h"
00025 #endif
00026
00027 #include <stdint.h>
00028 #include <ltdl.h>
00029
00030 #include "module.h"
00031
00032 #define MODMGR_GETFUNCTION(m,f) *(void**)(&f)=modmgr_getsymbol(m,#f);
00033 #define MODMGR_LOAD(module,api,filename) \
00034 module=modmgr_load(filename); \
00035 api=modmgr_getsymbol(module,"module_api");
00036
00037 #ifdef __cplusplus
00038 extern "C" {
00039 #endif
00040
00042 typedef struct modules_s *modmgr_module_t;
00043
00045 int modmgr_setpath (const char* path);
00046
00048 int modmgr_addpath (const char* path);
00049
00051 int modmgr_insertpath (const char* before, const char* path);
00052
00054 const char* modmgr_getpath ();
00055
00057 modmgr_module_t modmgr_load(const char* modfile);
00058
00060 void modmgr_unload(modmgr_module_t module);
00061
00063 void modmgr_list();
00064
00066 void* modmgr_getsymbol(const modmgr_module_t module, const char* szSymbol);
00067
00068 #ifdef __cplusplus
00069 }
00070 #endif
00071
00072 #endif /* __MODMGR_H__ */

```

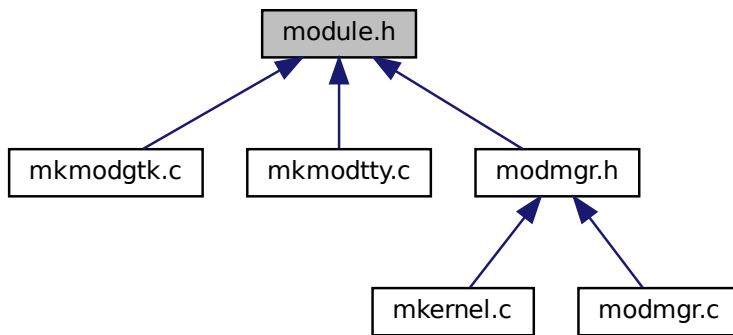
5.33 module.h File Reference

Internal ABI shared by all modules with modmgr.

```
#include <stdint.h>
Include dependency graph for module.h:
```



This graph shows which files directly or indirectly include this file:



Classes

- struct [moduleinfo_s](#)

Typedefs

- typedef struct [moduleinfo_s](#) [moduleinfo_t](#)

5.33.1 Detailed Description

Internal ABI shared by all modules with modmgr.

Date

17/11/2017

Author

François Cerbelle (Fanfan), francois@cerbelle.net

Copyright

Copyright (c) 2017, François Cerbelle

Definition in file [module.h](#).

5.33.2 Typedef Documentation

5.33.2.1 moduleinfo_t

```
typedef struct moduleinfo_s moduleinfo_t
```

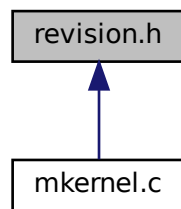
5.34 module.h

[Go to the documentation of this file.](#)

```
00001
00018 #ifndef __MODULE_H__
00019 #define __MODULE_H__
00020
00021 #include <stdint.h>
00022
00023 #ifdef __cplusplus
00024 extern "C" {
00025 #endif
00026
00027 typedef struct moduleinfo_s {
00028     const char* moduleName;
00029     const char* moduleDesc;
00030     const uint8_t moduleMajor;
00031     const uint8_t moduleMinor;
00032     const uint8_t modulePatch;
00033     const char* moduleAuthor;
00034     const char* moduleEmail;
00035     const char* moduleURL;
00036     const char* moduleLicense;
00037 } moduleinfo_t;
00038
00039 #ifdef __cplusplus
00040 }
00041 #endif
00042
00043 #endif /* __MODULE_H__ */
```

5.35 revision.h File Reference

This graph shows which files directly or indirectly include this file:



Macros

- `#define REVISION "97bc942c21ba"`

5.35.1 Macro Definition Documentation

5.35.1.1 REVISION

```
#define REVISION "97bc942c21ba"
```

Definition at line 3 of file [revision.h](#).

5.36 revision.h

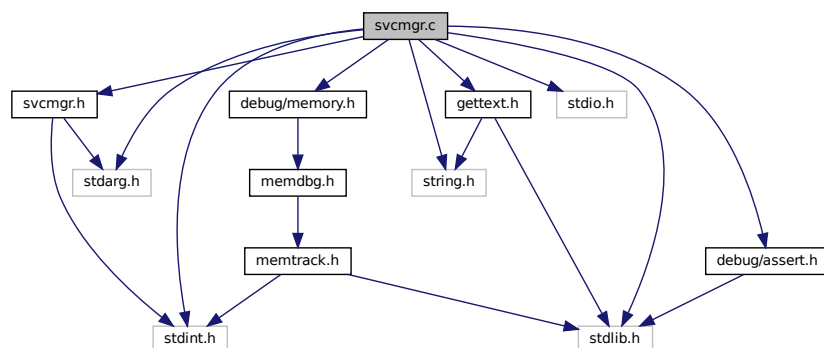
[Go to the documentation of this file.](#)

```
00001 /* This file is updated in the distdir before creating the dist archive */
00002 #ifndef REVISION
00003 #define REVISION "97bc942c21ba"
00004 #endif
```

5.37 svcmgr.c File Reference

Service manager implementation.

```
#include "svcmgr.h"
#include "gettext.h"
#include <stdarg.h>
#include <stdint.h>
#include <string.h>
#include <stdlib.h>
#include <stdio.h>
#include "debug/assert.h"
#include "debug/memory.h"
Include dependency graph for svcmgr.c:
```



Classes

- struct [service_s](#)

Macros

- #define _(String) gettext (String)

TypeDefs

- typedef struct `service_s` `service_t`

Functions

- void `svcmgr_dump` (const char *p_prefix, `service_t` *p_list)
- void `svcmgr_register` (const char *p_endpoint, `svfunc_t` *p_svfunc)
- uint8_t `svcmgr_call` (const char *p_endpoint,...)
- void `svcmgr_unregister` (const char *p_endpoint)

5.37.1 Detailed Description

Service manager implementation.

Date

27/11/2017

Author

François Cerbelle (Fanfan), francois@cerbelle.net

Copyright

Copyright (c) 2017, François Cerbelle

Todo

make threadsafe

investigate prefix or b+* trees

Implements the services dictionary in an n-tree structure.

Definition in file [svcmgr.c](#).

5.37.2 Macro Definition Documentation

5.37.2.1 _

```
#define _(  
    String ) gettext (String)
```

Definition at line 24 of file [svcmgr.c](#).

5.37.3 Typedef Documentation

5.37.3.1 service_t

```
typedef struct service_s service_t
```

5.37.4 Function Documentation

5.37.4.1 svcmgr_call()

```
uint8_t svcmgr_call (
    const char * p_endpoint,
    ...
)
```

Definition at line [235](#) of file [svcmgr.c](#).

5.37.4.2 svcmgr_dump()

```
void svcmgr_dump (
    const char * p_prefix,
    service_t * p_list )
```

Definition at line [163](#) of file [svcmgr.c](#).

Here is the call graph for this function:



Here is the caller graph for this function:



5.37.4.3 svcmgr_register()

```
void svcmgr_register (
    const char * p_endpoint,
    svfunc_t * p_svfunc )
```

Definition at line 182 of file [svcmgr.c](#).

5.37.4.4 svcmgr_unregister()

```
void svcmgr_unregister (
    const char * p_endpoint )
```

Definition at line 259 of file [svcmgr.c](#).

5.38 svcmgr.c

[Go to the documentation of this file.](#)

```
00001
00022 #include "svcmgr.h"
00023 #include "gettext.h"
00024 #define _(String) gettext (String)
00025
00026 #include <stdarg.h> /* va_list, va_start, va_arg, va_end */
00027 #include <stdint.h>
00028 #include <string.h>
00029 #include <stdlib.h> /* free */
00030 #include <stdio.h> /* printf */
00031
00032 #include "debug/assert.h"
00033 #include "debug/memory.h"
00034
00035 typedef struct service_s {
00036     struct service_s *next;
00037     struct service_s *children;
00038     uint8_t nbArgs;
00039     char *name;
00040     svfunc_t *function;
00041 } service_t;
00042
00044 static service_t* services=NULL;
00045
00052 static service_t* svcmgr_find(service_t* p_list, const char* p_name)
00053 {
00054     int l_cmp; /*< string comparison */
00055
00056     ASSERT(p_name);
00057     DBG_PRINTF("p_list=%p, p_name=%s",p_list,p_name);
00058
00059
00060     l_cmp=0;
00061     /* Search for the service name in the service list */
00062     while ((p_list!=NULL)&&((l_cmp=strcmp(p_list->name,p_name))<0)) {
00063         DBG_PRINTF("p_list=%p, p_list->next=%p",p_list,p_list->next);
00064         DBG_PRINTF("p_list=%p, p_list->name=%s",p_list,p_list->name);
00065         DBG_PRINTF("p_list=%p, l_cmp=%d",p_list,l_cmp);
00066         if (l_cmp!=0)
00067             p_list = p_list->next;
00068     }
00069
00070     return (l_cmp==0?p_list:NULL);
00071 }
00072
00083 static service_t* svcmgr_insert(service_t** p_list, service_t* p_service)
00084 {
00085     int l_cmp; /*< string comparison */
00086
00087     ASSERT(p_list);
```

```

00088     ASSERT(p_service);
00089     DBG_PRINTF("p_list=%p, p_service=%p", p_list, p_service);
00090
00091     l_cmp=0;
00092
00093     /* Search for the service name in the service list */
00094     while ((*p_list)&&((l_cmp=strcmp((*p_list)->name,p_service->name))<0))
00095         p_list = &(*p_list)->next;
00096
00097     if ((*p_list==NULL)|| (l_cmp>0)) {
00098         p_service->next = *p_list;
00099         *p_list = p_service;
00100         /* End of critical section */
00101     }
00102 }
00103
00104     return *p_list;
00105 }
00106
00111 static void svcmgr_rdelete(service_t* p_service)
00112 {
00113     service_t* l_svc;
00114
00115     ASSERT(p_service);
00116     DBG_PRINTF("p_service=%p", p_service);
00117
00118     l_svc = NULL;
00119
00120     /* Delete childrens */
00121     while (p_service->children) {
00122         l_svc = p_service->children;
00123         p_service->children = p_service->next;
00124         svcmgr_rdelete(l_svc);
00125     }
00126     /* Delete name */
00127     free(p_service->name);
00128     /* Delete record */
00129     free(p_service);
00130 }
00131
00141 static service_t* svcmgr_delete(service_t** p_list, const char* p_name)
00142 {
00143     int l_cmp; /*< string comparison */
00144
00145     ASSERT(p_list);
00146     ASSERT(p_name);
00147     DBG_PRINTF("p_list=%p, p_name=%s", p_list, p_name);
00148
00149     l_cmp=0;
00150
00151     /* Search for the service name in the service list */
00152     while ((*p_list)&&((l_cmp=strcmp((*p_list)->name,p_name))<0))
00153         p_list = &(*p_list)->next;
00154
00155     if ((*p_list!=NULL)&&(l_cmp==0)) {
00156         service_t* l_svc = *p_list;
00157         *p_list = (*p_list)->next;
00158         svcmgr_rdelete(l_svc);
00159     }
00160     return *p_list;
00161 }
00162
00163 void svcmgr_dump(const char* p_prefix, service_t* p_list)
00164 {
00165 #ifndef NDEBUG
00166     while (p_list) {
00167         printf("%s%s\n", p_prefix, p_list->name);
00168         if (p_list->children) {
00169             char l_fullname[256];
00170             snprintf(l_fullname, 255, "%s%s/", p_prefix, p_list->name);
00171             svcmgr_dump(l_fullname, p_list->children);
00172         }
00173         p_list = p_list->next;
00174     }
00175 #else
00176     /* Avoid unused parameters compilation warning for release builds */
00177     ((void)p_prefix);
00178     ((void)p_list);
00179 #endif
00180 }
00181
00182 void svcmgr_register(const char* p_endpoint, svfunc_t* p_svfunc)
00183 {
00184     char* l_token;
00185     char* l_endpoint; /* Get rid of const qualifier */
00186     service_t** l_head;
00187     service_t* l_svc;
00188     service_t* l_retsvc;

```

```

00189     ASSERT(p_endpoint);
00190     ASSERT(p_svfunc);
00191     DBG_PRINTF("p_endpoint=%s, p_svfunc=%p", p_endpoint, p_svfunc);
00192
00193     l_endpoint = strdup(p_endpoint);
00194     DBG_PRINTF("l_endpoint=%s", l_endpoint);
00195     l_head=&services;
00196     DBG_PRINTF("l_head=%p, *l_head=%p", l_head, *l_head);
00197     l_svc=NULL;
00198     l_retsvc=NULL;
00199
00200     while ((l_token = strtok_r(l_endpoint, "/", &l_endpoint))) {
00201         DBG_PRINTF("l_token=%s", l_token);
00202         DBG_PRINTF("l_svc=%p", l_svc);
00203         l_svc = (service_t*)malloc(sizeof(service_t));
00204         DBG_PRINTF("l_svc=%p", l_svc);
00205         l_svc->next=NULL;
00206         l_svc->children=NULL;
00207         l_svc->name=strdup(l_token);
00208         if (strlen(l_endpoint)) {
00209             /* Create a intermediate node */
00210             l_svc->nbArgs=0;
00211             l_svc->function=NULL;
00212         } else {
00213             /* Create an endpoint */
00214             l_svc->nbArgs=0;
00215             l_svc->function=p_svfunc;
00216         }
00217         DBG_MSG("-----");
00218         DBG_PRINTF("l_svc=%p", l_svc);
00219         DBG_PRINTF("l_svc->next=%p", l_svc->next);
00220         DBG_PRINTF("l_svc->children=%p", l_svc->children);
00221         DBG_PRINTF("l_svc->nbArgs=%d", l_svc->nbArgs);
00222         DBG_PRINTF("l_svc->name=%s", l_svc->name);
00223         DBG_PRINTF("l_svc->function=%p", l_svc->function);
00224         DBG_MSG("-----");
00225         if (l_svc!=(l_retsvc=svcmgr_insert(l_head, l_svc)))
00226             free(l_svc);
00227         DBG_PRINTF("l_retsvc=%p", l_retsvc);
00228         l_head=&(l_retsvc->children);
00229         DBG_PRINTF("l_head=%p, *l_head=%p", l_head, *l_head);
00230     };
00231     svcmgr_dump("/");
00232 }
00233
00234
00235 uint8_t svcmgr_call(const char* p_endpoint,...)
00236 {
00237     service_t* l_svc;
00238
00239     ASSERT(p_endpoint);
00240     DBG_PRINTF("p_endpoint=%s", p_endpoint);
00241
00242     l_svc=svcmgr_find(services, p_endpoint);
00243     DBG_PRINTF("l_svc=%p", l_svc);
00244
00245     if (l_svc) {
00246         DBG_PRINTF("l_svc->function=%p", l_svc->function);
00247         if (l_svc->function) {
00248             va_list l_ap;
00249             va_start(l_ap, p_endpoint);
00250             l_svc->function(l_ap);
00251             va_end(l_ap);
00252         }
00253     }
00254
00255     DBG_TRACE;
00256     return 0;
00257 }
00258
00259 void svcmgr_unregister(const char* p_endpoint)
00260 {
00261     svcmgr_delete(&services, p_endpoint);
00262 }
00263
00264 /*
00265 sem_init
00266 sem_wait
00267 sem_post
00268 sem_destroy
00269 sem_overview
00270
00271 int pthread_mutex_init(pthread_mutex_t *restrict mutex, const pthread_mutexattr_t *restrict attr);
00272 int pthread_mutex_lock(pthread_mutex_t *mutex);
00273 int pthread_mutex_unlock(pthread_mutex_t *mutex);
00274 int pthread_mutex_destroy(pthread_mutex_t *mutex);
00275

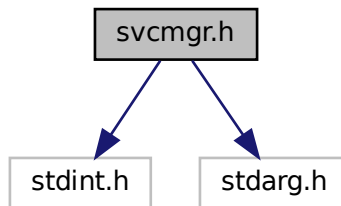
```

00276 */

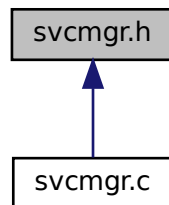
5.39 svcmgr.h File Reference

Service manager header.

```
#include <stdint.h>
#include <stdarg.h>
Include dependency graph for svcmgr.h:
```



This graph shows which files directly or indirectly include this file:



Typedefs

- `typedef uint8_t svfunc_t(va_list p_ap)`

Functions

- `void svcmgr_register (const char *p_endpoint, svfunc_t *p_service)`
- `uint8_t svcmgr_call (const char *p_endpoint,...)`
- `void svcmgr_unregister (const char *p_endpoint)`

5.39.1 Detailed Description

Service manager header.

Date

27/11/2017

Author

François Cerbelle (Fanfan), francois@cerbelle.net

Copyright

Copyright (c) 2017, François Cerbelle

Defines a service dictionary or registry in which a module can register and call a new service, with an endpoint, a callback function and an arbitrary number of arguments.

Definition in file [svcmgr.h](#).

5.39.2 Typedef Documentation

5.39.2.1 svcfunc_t

```
typedef uint8_t svcfunc_t(va_list p_ap)
```

Definition at line 34 of file [svcmgr.h](#).

5.39.3 Function Documentation

5.39.3.1 svcmgr_call()

```
uint8_t svcmgr_call (
    const char * p_endpoint,
    ... )
```

Definition at line 235 of file [svcmgr.c](#).

5.39.3.2 `svcmgr_register()`

```
void svcmgr_register (
    const char * p_endpoint,
    svcfunc_t * p_service )
```

Definition at line 182 of file [svcmgr.c](#).

5.39.3.3 `svcmgr_unregister()`

```
void svcmgr_unregister (
    const char * p_endpoint )
```

Definition at line 259 of file [svcmgr.c](#).

5.40 `svcmgr.h`

[Go to the documentation of this file.](#)

```
00001
00020 #ifndef __SVCMGR_H__
00021 #define __SVCMGR_H__
00022
00023 #ifdef HAVE_CONFIG_H
00024 #include "config.h"
00025 #endif
00026
00027 #include <stdint.h>
00028 #include <stdarg.h> /* va_list, va_start, va_arg, va_end */
00029
00030 #ifdef __cplusplus
00031 extern "C" {
00032 #endif
00033
00034 typedef uint8_t svcfunc_t (va_list p_ap);
00035
00036 void svcmgr_register(const char* p_endpoint, svcfunc_t* p_service);
00037 uint8_t svcmgr_call(const char* p_endpoint,...);
00038 void svcmgr_unregister(const char* p_endpoint);
00039
00040 #ifdef __cplusplus
00041 }
00042 #endif
00043
00044 #endif /* __SVCMGR_H__ */
```

Index

- - mkernel.c, 110
 - mkmodgtk.c, 117
 - mkmodtty.c, 120
 - modmgr.c, 123
 - svcmgr.c, 141
- _LIBGETTEXT_HAVE_VARIABLE_SIZE_ARRAYS
 - gettext.h, 81
- _trace
 - assert.c, 18
 - assert.h, 24
- _trace_dynmsg
 - assert.c, 18
 - assert.h, 25
- _trace_msg
 - assert.c, 19
 - assert.h, 25
- ansi-color-codes.h, 66, 78
 - BBLK, 67
 - BBLU, 68
 - BCYN, 68
 - BGRN, 68
 - BHBLK, 68
 - BHBLU, 68
 - BHCYN, 68
 - BHGRN, 69
 - BHMAG, 69
 - BHRED, 69
 - BHWHT, 69
 - BHYEL, 69
 - BLINK, 69
 - BLK, 70
 - BLKB, 70
 - BLKHB, 70
 - BLU, 70
 - BLUB, 70
 - BLUHB, 70
 - BMAG, 71
 - BOLD, 71
 - BRED, 71
 - BWHT, 71
 - BYEL, 71
 - CYN, 71
 - CYNB, 72
 - CYNHB, 72
 - DIM, 72
 - GRN, 72
 - GRNB, 72
 - GRNHB, 72
- HBLK, 73
- HBLU, 73
- HCYN, 73
- HGRN, 73
- HIDDEN, 73
- HMAG, 73
- HRED, 74
- HWHT, 74
- HYEL, 74
- MAG, 74
- MAGB, 74
- MAGHB, 74
- RED, 75
- REDB, 75
- REDHB, 75
- RESET, 75
- REVERSE, 75
- STRIKE, 75
- UBLK, 76
- UBLU, 76
- UCYN, 76
- UGRN, 76
- UMAG, 76
- UNDERLINE, 76
- URED, 77
- UWHT, 77
- UYEL, 77
- WHT, 77
- WHTB, 77
- WHTHB, 77
- YEL, 78
- YELB, 78
- YELHB, 78

asprintf
 memory.h, 46

ASSERT
 assert.h, 22

assert.c, 17, 20

- _trace, 18
- _trace_dynmsg, 18
- _trace_msg, 19

assert.h, 21, 26

- _trace, 24
- _trace_dynmsg, 25
- _trace_msg, 25

ASSERT, 22

DBG_ITRACE, 23

DBG_MSG, 23

DBG_PRINTF, 23

DBG_TRACE, 24
BBLK
 ansi-color-codes.h, 67
BBLU
 ansi-color-codes.h, 68
BCYN
 ansi-color-codes.h, 68
BGRN
 ansi-color-codes.h, 68
BHBLK
 ansi-color-codes.h, 68
BHBLU
 ansi-color-codes.h, 68
BHCYN
 ansi-color-codes.h, 68
BHGRN
 ansi-color-codes.h, 69
BHMAG
 ansi-color-codes.h, 69
BHRED
 ansi-color-codes.h, 69
BHWHT
 ansi-color-codes.h, 69
BHYEL
 ansi-color-codes.h, 69
bind_textdomain_codeset
 gettext.h, 81
bindtextdomain
 gettext.h, 81
BLINK
 ansi-color-codes.h, 69
BLK
 ansi-color-codes.h, 70
BLKB
 ansi-color-codes.h, 70
BLKHB
 ansi-color-codes.h, 70
BLU
 ansi-color-codes.h, 70
BLUB
 ansi-color-codes.h, 70
BLUHB
 ansi-color-codes.h, 70
BMAG
 ansi-color-codes.h, 71
BOLD
 ansi-color-codes.h, 71
BRED
 ansi-color-codes.h, 71
BWHT
 ansi-color-codes.h, 71
BYEL
 ansi-color-codes.h, 71
calloc
 memory.h, 47
children
 service_s, 14
CompilDate
 MemBlock, 8
CompilTime
 MemBlock, 8
CYN
 ansi-color-codes.h, 71
CYNB
 ansi-color-codes.h, 72
CYNHB
 ansi-color-codes.h, 72
dbg_asprintf
 memdbg.c, 28
 memdbg.h, 38
dbg_malloc
 memdbg.c, 29
 memdbg.h, 39
dbg_free
 memdbg.c, 30
 memdbg.h, 40
DBG_ITRACE
 assert.h, 23
dbg_malloc
 memdbg.c, 31
 memdbg.h, 41
DBG_MSG
 assert.h, 23
DBG_PRINTF
 assert.h, 23
dbg_realloc
 memdbg.c, 32
 memdbg.h, 42
dbg_strdup
 memdbg.c, 33
 memdbg.h, 43
DBG_TRACE
 assert.h, 24
dcgettext
 gettext.h, 81
dcngettext
 gettext.h, 81
dnpgettext
 gettext.h, 82
dcpgettext
 gettext.h, 82
dgettext
 gettext.h, 82
DIM
 ansi-color-codes.h, 72
dngettext
 gettext.h, 82
dnpgettext
 gettext.h, 83
dnpgettext_expr
 gettext.h, 83
dpggettext
 gettext.h, 83
dpggettext_expr
 gettext.h, 83

File
 MemBlock, 8
free
 memory.h, 47
Function
 MemBlock, 8
function
 service_s, 14

gettext
 gettext.h, 84
gettext.h, 79, 86
 _LIBGETTEXT_HAVE_VARIABLE_SIZE_ARRAYS,
 81
 bind_textdomain_codeset, 81
 bindtextdomain, 81
 dcgettext, 81
 dcngettext, 81
 dcnpgettext, 82
 dcpgettext, 82
 dgettext, 82
 dngettext, 82
 dnpgettext, 83
 dnpgettext_expr, 83
 dpgettext, 83
 dpgettext_expr, 83
 gettext, 84
 GETTEXT_CONTEXT_GLUE, 84
 gettext_noop, 84
 ngettext, 84
 npgettext, 84
 npgettext_expr, 85
 pgettext, 85
 pgettext_expr, 85
 textdomain, 85
GETTEXT_CONTEXT_GLUE
 gettext.h, 84
gettext_noop
 gettext.h, 84
GRN
 ansi-color-codes.h, 72
GRNB
 ansi-color-codes.h, 72
GRNHB
 ansi-color-codes.h, 72

handle
 modules_s, 13
HBLK
 ansi-color-codes.h, 73
HBLU
 ansi-color-codes.h, 73
HCYN
 ansi-color-codes.h, 73
HELP_DESC
 mkernel-opt.c, 91
HELP_name
 mkernel-opt.c, 91
HGRN
 ansi-color-codes.h, 73
HIDDEN
 ansi-color-codes.h, 73
HMAG
 ansi-color-codes.h, 73
HRED
 ansi-color-codes.h, 74
HWHT
 ansi-color-codes.h, 74
HYEL
 ansi-color-codes.h, 74

Line
 MemBlock, 8
LOAD_OPTS_DESC
 mkernel-opt.c, 91
LOAD_OPTS_NAME
 mkernel-opt.c, 91
LOAD_OPTS_name
 mkernel-opt.c, 92
LOAD_OPTS_pfx
 mkernel-opt.c, 92

MAG
 ansi-color-codes.h, 74
MAGB
 ansi-color-codes.h, 74
MAGHB
 ansi-color-codes.h, 74
main
 mkernel.c, 111
malloc
 memory.h, 47
MemBlock, 7
 CompilDate, 8
 CompilTime, 8
 File, 8
 Function, 8
 Line, 8
 Next, 9
 Prev, 9
 Ptr, 9
 Size, 9
memdbg.c, 27, 34
 dbg_asprintf, 28
 dbg_calloc, 29
 dbg_free, 30
 dbg_malloc, 31
 dbg_realloc, 32
 dbg_strdup, 33
memdbg.h, 36, 44
 dbg_asprintf, 38
 dbg_calloc, 39
 dbg_free, 40
 dbg_malloc, 41
 dbg_realloc, 42
 dbg_strdup, 43
memory.h, 45, 48
 asprintf, 46

calloc, 47
 free, 47
 malloc, 47
 memreport, 47
 realloc, 48
 strdup, 48
 memreport
 memory.h, 47
 memtrack.c, 49, 54
 memtrack_addblock, 50
 memtrack_delblock, 51
 memtrack_dumpblocks, 52
 memtrack_getallocatedblocks, 53
 memtrack_getallocatedRAM, 53
 memtrack_getblocksize, 53
 memtrack_reset, 50
 memtrack.h, 60, 65
 memtrack_addblock, 62
 memtrack_delblock, 63
 memtrack_dumpblocks, 63
 memtrack_getallocatedblocks, 64
 memtrack_getallocatedRAM, 64
 memtrack_getblocksize, 64
 TMemBlock, 61
 memtrack_addblock
 memtrack.c, 50
 memtrack.h, 62
 memtrack_delblock
 memtrack.c, 51
 memtrack.h, 63
 memtrack_dumpblocks
 memtrack.c, 52
 memtrack.h, 63
 memtrack_getallocatedblocks
 memtrack.c, 53
 memtrack.h, 64
 memtrack_getallocatedRAM
 memtrack.c, 53
 memtrack.h, 64
 memtrack_getblocksize
 memtrack.c, 53
 memtrack.h, 64
 memtrack_reset
 memtrack.c, 50
 mkernel-opt.c, 89, 100
 HELP_DESC, 91
 HELP_name, 91
 LOAD_OPTS_DESC, 91
 LOAD_OPTS_NAME, 91
 LOAD_OPTS_name, 92
 LOAD_OPTS_pfx, 92
 mkernel_full_usage, 92
 mkernel_packager_info, 92
 mkernel_short_usage, 92
 mkernelOptions, 97
 MODULE_PATH_DESC, 92
 MODULE_PATH_FLAGS, 93
 MODULE_PATH_NAME, 93
 MODULE_PATH_name, 93
 MORE_HELP_DESC, 93
 MORE_HELP_FLAGS, 93
 MORE_HELP_name, 94
 NO_LOAD_OPTS_name, 94
 NULL, 94
 OPTION_CODE_COMPILE, 94
 option_usage_fp, 98
 optionBooleanVal, 98
 optionNestedVal, 98
 optionNumericVal, 98
 optionPagedUsage, 98
 optionPrintVersion, 98
 optionResetOpt, 99
 optionStackArg, 99
 optionTimeDate, 99
 optionTimeVal, 99
 optionUnstackArg, 99
 optionVendorOption, 99
 OPTPROC_BASE, 94
 PKGDATADIR, 94
 SAVE_OPTS_DESC, 95
 SAVE_OPTS_name, 95
 translate_option_strings, 95
 VER_DESC, 95
 VER_FLAGS, 95
 VER_name, 95
 VER_PROC, 96
 zBugsAddr, 96
 zCopyright, 96
 zDetail, 96
 zExplain, 96
 zFullVersion, 96
 zLicenseDescrip, 97
 zPROGNAME, 97
 zRcName, 97
 zUsageTitle, 97
 mkernel.c, 109, 112
 _, 110
 main, 111
 MODULE_PATH_DEFAULT, 110
 MODULE_PATH_ENV, 110
 PATH_MAX, 111
 mkernel_full_usage
 mkernel-opt.c, 92
 mkernel_packager_info
 mkernel-opt.c, 92
 mkernel_short_usage
 mkernel-opt.c, 92
 mkernelOptions
 mkernel-opt.c, 97
 mkmod.h, 114, 115
 mkmod_api_t, 115
 mkmod_api_s, 10
 mkmod_function, 10
 mkmod_api_t
 mkmod.h, 115
 mkmod_function

mkmod_api_s, 10
mkmodgtk.c, 116, 118
 _, 117
 module_api, 117
 onLoad, 117
 onUnload, 117
mkmodtty.c, 119, 121
 _, 120
 module_api, 121
 onLoad, 120
 onUnload, 120
modinfo
 modules_s, 13
modmgr.c, 122, 127
 _, 123
 modmgr_addpath, 124
 modmgr_getpath, 124
 modmgr_getsymbol, 125
 modmgr_insertpath, 125
 modmgr_list, 125
 modmgr_load, 125
 modmgr_setpath, 126
 modmgr_unload, 126
 modules_t, 124
 PATH_MAX, 123
modmgr.h, 132, 137
 modmgr_addpath, 134
 MODMGR_GETFUNCTION, 133
 modmgr_getpath, 134
 modmgr_getsymbol, 135
 modmgr_insertpath, 135
 modmgr_list, 135
 MODMGR_LOAD, 133
 modmgr_load, 135
 modmgr_module_t, 134
 modmgr_setpath, 136
 modmgr_unload, 136
modmgr_addpath
 modmgr.c, 124
 modmgr.h, 134
MODMGR_GETFUNCTION
 modmgr.h, 133
modmgr_getpath
 modmgr.c, 124
 modmgr.h, 134
modmgr_getsymbol
 modmgr.c, 125
 modmgr.h, 135
modmgr_insertpath
 modmgr.c, 125
 modmgr.h, 135
modmgr_list
 modmgr.c, 125
 modmgr.h, 135
MODMGR_LOAD
 modmgr.h, 133
modmgr_load
 modmgr.c, 125

 modmgr.h, 135
modmgr_module_t
 modmgr.h, 134
modmgr_setpath
 modmgr.c, 126
 modmgr.h, 136
modmgr_unload
 modmgr.c, 126
 modmgr.h, 136
module.h, 137, 139
 moduleinfo_t, 138
module_api
 mkmodgtk.c, 117
 mkmodtty.c, 121
MODULE_PATH_DEFAULT
 mkernel.c, 110
MODULE_PATH_DESC
 mkernel-opt.c, 92
MODULE_PATH_ENV
 mkernel.c, 110
MODULE_PATH_FLAGS
 mkernel-opt.c, 93
MODULE_PATH_NAME
 mkernel-opt.c, 93
MODULE_PATH_name
 mkernel-opt.c, 93
moduleAuthor
 moduleinfo_s, 11
moduleDesc
 moduleinfo_s, 11
moduleEmail
 moduleinfo_s, 11
moduleinfo_s, 10
 moduleAuthor, 11
 moduleDesc, 11
 moduleEmail, 11
 moduleLicense, 11
 moduleMajor, 11
 moduleMinor, 11
 moduleName, 12
 modulePatch, 12
 moduleURL, 12
moduleinfo_t
 module.h, 138
moduleLicense
 moduleinfo_s, 11
moduleMajor
 moduleinfo_s, 11
moduleMinor
 moduleinfo_s, 11
moduleName
 moduleinfo_s, 12
modulePatch
 moduleinfo_s, 12
modules_s, 12
 handle, 13
 modinfo, 13
 next, 13

modules_t
 modmgr.c, 124
moduleURL
 moduleinfo_s, 12
MORE_HELP_DESC
 mkernel-opt.c, 93
MORE_HELP_FLAGS
 mkernel-opt.c, 93
MORE_HELP_name
 mkernel-opt.c, 94

name
 service_s, 14
nbArgs
 service_s, 15
Next
 MemBlock, 9
next
 modules_s, 13
 service_s, 15
ngettext
 gettext.h, 84
NO_LOAD_OPTS_name
 mkernel-opt.c, 94
npgettext
 gettext.h, 84
npgettext_expr
 gettext.h, 85
NULL
 mkernel-opt.c, 94

onLoad
 mkmogtk.c, 117
 mkmotty.c, 120
onUnload
 mkmogtk.c, 117
 mkmotty.c, 120
OPTION_CODE_COMPILE
 mkernel-opt.c, 94
option_usage_fp
 mkernel-opt.c, 98
optionBooleanVal
 mkernel-opt.c, 98
optionNestedVal
 mkernel-opt.c, 98
optionNumericVal
 mkernel-opt.c, 98
optionPagedUsage
 mkernel-opt.c, 98
optionPrintVersion
 mkernel-opt.c, 98
optionResetOpt
 mkernel-opt.c, 99
optionStackArg
 mkernel-opt.c, 99
optionTimeDate
 mkernel-opt.c, 99
optionTimeVal
 mkernel-opt.c, 99

optionUnstackArg
 mkernel-opt.c, 99
optionVendorOption
 mkernel-opt.c, 99
OPTPROC_BASE
 mkernel-opt.c, 94

PATH_MAX
 mkernel.c, 111
 modmgr.c, 123
pgettext
 gettext.h, 85
pgettext_expr
 gettext.h, 85
PKGDATADIR
 mkernel-opt.c, 94
Prev
 MemBlock, 9
Ptr
 MemBlock, 9

realloc
 memory.h, 48
RED
 ansi-color-codes.h, 75
REDB
 ansi-color-codes.h, 75
REDHB
 ansi-color-codes.h, 75
RESET
 ansi-color-codes.h, 75
REVERSE
 ansi-color-codes.h, 75
REVISION
 revision.h, 140
 revision.h, 139, 140
 REVISION, 140

SAVE_OPTS_DESC
 mkernel-opt.c, 95
SAVE_OPTS_name
 mkernel-opt.c, 95
service_s, 14
 children, 14
 function, 14
 name, 14
 nbArgs, 15
 next, 15
service_t
 svcmgr.c, 142
Size
 MemBlock, 9
strdup
 memory.h, 48
STRIKE
 ansi-color-codes.h, 75
svcfunc_t
 svcmgr.h, 147
 svcmgr.c, 140, 143

_ , 141
service_t, 142
svcmgr_call, 142
svcmgr_dump, 142
svcmgr_register, 142
svcmgr_unregister, 143
svcmgr.h, 146, 148
 svcfnc_t, 147
 svcmgr_call, 147
 svcmgr_register, 147
 svcmgr_unregister, 148
svcmgr_call
 svcmgr.c, 142
 svcmgr.h, 147
svcmgr_dump
 svcmgr.c, 142
svcmgr_register
 svcmgr.c, 142
 svcmgr.h, 147
svcmgr_unregister
 svcmgr.c, 143
 svcmgr.h, 148

textdomain
 gettext.h, 85

TMemBlock
 memtrack.h, 61

translate_option_strings
 mkernel-opt.c, 95

UBLK
 ansi-color-codes.h, 76

UBLU
 ansi-color-codes.h, 76

UCYN
 ansi-color-codes.h, 76

UGRN
 ansi-color-codes.h, 76

UMAG
 ansi-color-codes.h, 76

UNDERLINE
 ansi-color-codes.h, 76

URED
 ansi-color-codes.h, 77

UWHT
 ansi-color-codes.h, 77

UYEL
 ansi-color-codes.h, 77

VER_DESC
 mkernel-opt.c, 95

VER_FLAGS
 mkernel-opt.c, 95

VER_name
 mkernel-opt.c, 95

VER_PROC
 mkernel-opt.c, 96

WHT
 ansi-color-codes.h, 77

WHTB
 ansi-color-codes.h, 77

WHTHB
 ansi-color-codes.h, 77

YEL
 ansi-color-codes.h, 78

YELB
 ansi-color-codes.h, 78

YELHB
 ansi-color-codes.h, 78

zBugsAddr
 mkernel-opt.c, 96

zCopyright
 mkernel-opt.c, 96

zDetail
 mkernel-opt.c, 96

zExplain
 mkernel-opt.c, 96

zFullVersion
 mkernel-opt.c, 96

zLicenseDescrip
 mkernel-opt.c, 97

zPROGNAME
 mkernel-opt.c, 97

zRcName
 mkernel-opt.c, 97

zUsageTitle
 mkernel-opt.c, 97