С

Generated by Doxygen 1.9.8

1 Table of contents	1
1.1 System calls	1
1.2 Basic types	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 file_handler Struct Reference	7
4.2 known_types Struct Reference	7
4.3 list_handler Struct Reference	8
4.4 memory_info_data Struct Reference	8
4.5 pointer Struct Reference	9
4.6 stack_element Struct Reference	9
4.7 stack_handler Struct Reference	10
4.8 string_reference Struct Reference	10
4.9 type_methods_definitions Struct Reference	10
4.10 virtual_pointer Struct Reference	11
4.11 virtual_pointer_enumerator Struct Reference	
4.12 vm Struct Reference	
4.13 vm_pointer Struct Reference	13
4.14 vm_state Struct Reference	14
5 File Documentation	15
5.1 api.h	15
5.2 compile.h	16
5.3 data.h	
5.4 errors.h	17
5.5 headers.h	18
5.6 macros.h	18
5.7 time.h	19
5.8 version.h	20
5.9 info_v1.h	20
5.10 src/sys/list/list_v1.h File Reference	
5.10.1 Detailed Description	
5.11 list v1.h	
5.12 memory_v1.h	
5.13 options_v1.h	
5.14 src/vm/os/os_v1.h File Reference	
5.14.1 Detailed Description	
5.15 os v1.h	
2 22	_ .

	5.16 src/vm/pointer_v1.h File Reference	25
	5.16.1 Detailed Description	26
	5.17 pointer_v1.h	26
	5.18 src/vm/types/data/data_v1.h File Reference	26
	5.18.1 Detailed Description	27
	5.19 data_v1.h	27
	5.20 src/vm/types/file_v1.h File Reference	28
	5.20.1 Detailed Description	29
	5.21 file_v1.h	29
	5.22 src/vm/types/object/object_v1.h File Reference	30
	5.22.1 Detailed Description	30
	5.23 object_v1.h	31
	5.24 stack_v1.h	31
	5.25 src/vm/types/string_v1.h File Reference	32
	5.25.1 Detailed Description	33
	5.26 string_v1.h	33
	5.27 src/vm/types/string_pointer/string_pointer_v1.h File Reference	
	5.27.1 Detailed Description	
	5.28 string_pointer_v1.h	
	5.29 src/vm/types/user_v1.h File Reference	
	5.29.1 Detailed Description	
	5.30 user_v1.h	36
	5.31 virtual_v1.h	36
Inc	dex	39

Chapter 1

Table of contents

1.1 System calls

- info
- list
- memory
- options
- os

1.2 Basic types

- data
- file
- object
- stack
- string
- string_pointer
- user

2 Table of contents

Chapter 2

Class Index

2.1 Class List

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

tile_handler	. 7
known_types	. 7
list_handler	. 8
memory_info_data	. 8
pointer	. 9
stack_element	. 9
stack_handler	
string_reference	
type_methods_definitions	
virtual_pointer	. 11
virtual_pointer_enumerator	. 11
vm	
vm_pointer	. 13
vm state	. 14

4 Class Index

Chapter 3

File Index

3.1 File List

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

src/std/api.h	15
src/std/compile.h	16
src/std/data.h	16
src/std/errors.h	17
src/std/headers.h	18
src/std/macros.h	18
src/std/time.h	19
src/std/version.h	20
src/sys/info/info_v1.h	20
src/sys/list/list_v1.h	
C API / list	20
src/sys/memory/memory_v1.h	22
src/sys/options/options_v1.h	23
src/vm/os/os_v1.h	
C API / os	23
src/vm/pointer/pointer_v1.h	
C API / pointer	25
src/vm/types/data/data_v1.h	
C API / data	26
src/vm/types/file/file_v1.h	
C API / file	28
src/vm/types/object_v1.h	
C API / object	30
src/vm/types/stack/stack_v1.h	31
src/vm/types/string/string_v1.h	
C API / string	32
src/vm/types/string_pointer/string_pointer_v1.h	
C API / string pointer	34
src/vm/types/user_user_v1.h	
C API / user	35
src/vm/virtual/virtual_v1.h	36

6 File Index

Chapter 4

Class Documentation

4.1 file_handler Struct Reference

Public Attributes

• FILE * file

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

- src/vm/pointer/pointer_v1.c
- src/vm/types/file/file_v1.c

4.2 known_types Struct Reference

Collaboration diagram for known_types:



Public Attributes

- u64 id
- known_types_ptr next
- void(* free)(pointer_ptr ptr)

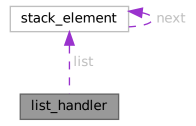
The documentation for this struct was generated from the following file:

• src/vm/pointer/pointer_v1.c

8 Class Documentation

4.3 list_handler Struct Reference

Collaboration diagram for list_handler:



Public Attributes

stack_ptr list

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

- src/vm/pointer/pointer_v1.c
- src/vm/types/string/string_v1.c

4.4 memory_info_data Struct Reference

Public Attributes

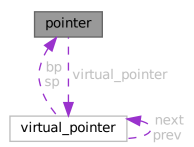
- u64 alloc
- u64 **used**
- u64 free

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

• src/sys/memory/memory_v1.c

4.5 pointer Struct Reference

Collaboration diagram for pointer:



Public Attributes

- virtual_pointer_ptr virtual_pointer
- void * data
- u64 **size**
- u64 address
- u64 id

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

• src/vm/pointer/pointer_v1.c

4.6 stack_element Struct Reference

Collaboration diagram for stack_element:



Public Attributes

- stack_ptr next
- void * data

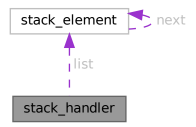
The documentation for this struct was generated from the following file:

• src/std/data.h

10 Class Documentation

4.7 stack_handler Struct Reference

Collaboration diagram for stack_handler:



Public Attributes

- u64 **size**
- stack_ptr list

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

• src/vm/types/stack/stack_v1.c

4.8 string_reference Struct Reference

Public Attributes

- u64 address
- u64 offset

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

• src/vm/types/string/string_v1.c

4.9 type_methods_definitions Struct Reference

Public Attributes

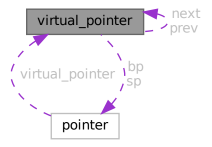
void(* free)(pointer_ptr ptr)

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

• src/std/data.h

4.10 virtual_pointer Struct Reference

Collaboration diagram for virtual_pointer:



Public Attributes

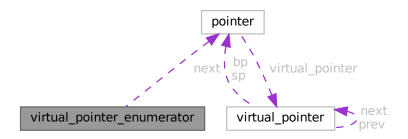
- pointer_ptr * sp
- pointer_ptr * bp
- virtual_pointer_ptr prev
- virtual_pointer_ptr next
- u64 offset
- u64 size

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

• src/vm/virtual/virtual_v1.c

4.11 virtual_pointer_enumerator Struct Reference

Collaboration diagram for virtual_pointer_enumerator:



12 Class Documentation

Public Attributes

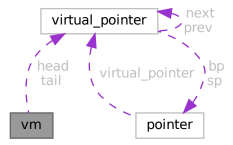
pointer_ptr(* next)(void)

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

• src/vm/virtual/virtual_v1.c

4.12 vm Struct Reference

Collaboration diagram for vm:



Public Attributes

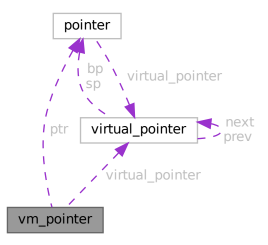
- virtual_pointer_ptr head
- virtual_pointer_ptr tail

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

• src/vm/virtual/virtual_v1.c

4.13 vm_pointer Struct Reference

Collaboration diagram for vm_pointer:



Public Attributes

- pointer_ptr * ptr
- virtual_pointer_ptr virtual_pointer

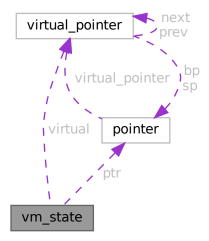
The documentation for this struct was generated from the following file:

• src/vm/virtual/virtual_v1.c

14 Class Documentation

4.14 vm_state Struct Reference

Collaboration diagram for vm_state:



Public Attributes

- virtual_pointer_ptr virtual
- pointer_ptr * ptr

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

• src/vm/virtual/virtual_v1.c

Chapter 5

File Documentation

5.1 api.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 *
00004 * Created:
           11 December 2023 at 9:06:14 GMT+3
00005 *
00006 * Modified:
00007
           February 15, 2025 at 9:17:02 PM GMT+3
00008 *
00009 */
00010 /*
00011
           Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
           This program is free software: you can redistribute it and/or modify
00014
           it under the terms of the GNU General Public License as published by
00015
           the Free Software Foundation, either version 3 of the License, or
00016
           (at your option) any later version.
00017
00018
           This program is distributed in the hope that it will be useful,
00019
           but WITHOUT ANY WARRANTY; without even the implied warranty of
           MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
           GNU General Public License for more details.
00022
           You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _STD_API_H_
00028 #define _STD_API_H_
00029
00030 #define USING API
00031
00032 #define USING_DATA
00033 #define USING_HEADERS
00034 #define USING_MACROS
00035
00036 #include "std/data.h"
00037 #include "std/headers.h"
00038 #include "std/macros.h"
00039 #include "std/version.h"
00040
00041 #define VERSION 1
00042 #define MAJOR 0
00043 #define MINOR 0
00044 #define REVISION 0
00046 #define VM_EXPAND(X) X
00047 #define VM_CONCAT_(A, B) A##B
00048 #define VM_CONCAT(A, B) VM_CONCAT_(A, B)
00049 #define VM_STRINGIFY_(X) #X
00050 #define VM STRINGIFY(X) VM STRINGIFY (X)
00052 #define PRIVATE_API(x) VM_CONCAT(API(x), VM_CONCAT(_, GIT_COMMIT_HASH_VALUE))
00053 #define API_VERSION VM_EXPAND(VM_CONCAT(, VM_STRINGIFY(VM_CONCAT(VERSION, VM_CONCAT(.,
VM_CONCAT(MAJOR, VM_CONCAT(., VM_CONCAT(MINOR, VM_CONCAT(., REVISION)))))))

00054 #define API(x) VM_CONCAT(x, VM_CONCAT(_, VM_CONCAT(v, VM_CONCAT(VERSION, VM_CONCAT(_, VM_CONCAT(MAJOR, VM_CONCAT(_, VM_CONCAT(MINOR, VM_CONCAT(_, REVISION)))))))))
00056 #endif /* _STD_API_H_ */
```

5.2 compile.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 *
          Yes
      * Created:
00004
00005
           11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
00007 *
           February 9, 2025 at 12:49:35 PM GMT+3
00008 *
00009 */
00010 /*
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
          This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful,
00019
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
          GNU General Public License for more details.
00022
00023
          You should have received a copy of the GNU General Public License
00024
          along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00025 */
00026
00027 #ifndef _STD_COMPILE_H_
00028 #define _STD_COMPILE_H_
00029
00030 #ifdef CONFIG_MEMORY_DEBUG_INFO
00031 #if CONFIG_MEMORY_DEBUG_INFO == 1
00032 #define USE_MEMORY_DEBUG_INFO
00033 #endif
00034 #endif
00035
00036 #ifdef CONFIG_MEMORY_CLEANUP
00037 #if CONFIG_MEMORY_CLEANUP == 1
00038 #define USE_MEMORY_CLEANUP
00039 #endif
00040 #endif
00041
00042 #ifdef CONFIG_MEMORY_ALLOC
00043 #if CONFIG_MEMORY_ALLOC == 1
00044 #define USE_MEMORY_ALLOC
00045 #endif
00046 #endif
00047
00048 #ifdef CONFIG_GC
00049 #if CONFIG_GC == 1
00050 #define USE_GC
00051 #endif
00052 #endif
00053
00054 #ifdef CONFIG_MOCKS
00055 #if CONFIG_MOCKS == 1
00056 #define USE_MOCKS
00057 #endif
00058 #endif
00059
00060 #ifdef CONFIG_MEMCPY
00061 #if CONFIG_MEMCPY == 1
00062 #define USE_MEMCPY
00063 #endif
00064 #endif
00065
00066 #endif /* _STD_COMPILE_H_ */
```

5.3 data.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 * Yes
00004 * Created:
00005 * 11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
00007 * February 9, 2025 at 12:09:41 PM GMT+3
00008 *
00009 */
00010 /*
00011 Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
```

5.4 errors.h 17

```
This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful.
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
          GNU General Public License for more details.
00022
00023
          You should have received a copy of the GNU General Public License
          along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00024
00025 */
00026
00027 #ifndef _STD_DATA_H_
00028 #define _STD_DATA_H_
00029
00030 #define USING DATA
00032 typedef unsigned long long u64;
00033 typedef unsigned long int u32;
00034 typedef unsigned short int u16;
00035 typedef unsigned char u8;
00036
00037 typedef signed long long s64;
00038 typedef signed long int s32;
00039 typedef signed short int s16;
00040 typedef signed char s8;
00041
00042 typedef struct stack_element* stack_ptr;
00043 typedef struct stack_element {
00044
          /* points to next node */
00045
          stack_ptr next;
00046
          /* data */
00047
          void* data;
00048 } stack_element;
00049
00050 typedef struct pointer* pointer_ptr;
00051 typedef const struct pointer* const_pointer_ptr;
00052 typedef struct virtual_pointer* virtual_pointer_ptr;
00053 typedef const struct virtual_pointer* const_virtual_pointer_ptr;
00054
00055 typedef struct type_methods_definitions {
00056
          void (*free) (pointer_ptr ptr);
00057 } type_methods_definitions;
00058
00059 enum type {
00060
          /\star value used for ephemeral type - null \star/
          TYPE\_NULL = 0,
00061
           ^- /* value used for pointer type - ref */
00062
00063
          TYPE\_DATA = 1,
00064
           /* value used for string type - string */
00065
          TYPE\_STRING = 2,
00066
           /\star value used for string ref type - string ref \star/
          TYPE_STRING_POINTER = 3,
00067
00068
           /* value used for file type - file */
          TYPE_FILE = 4,
00069
           ^- /* value used for stack type - stack */
00070
00071
          TYPE\_STACK = 5,
00072
           /* value used for object type - object */
00073
          TYPE OBJECT = 6,
00074
           /* value used for user type - user (id: +0, +1, +2, +3, ...) \star/
00075
          TYPE\_USER = 7,
00076 };
00077
00078 #endif /* _STD_DATA_H_ */
```

5.4 errors.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003
          Yes
00004 * Created:
00005 *
          11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
00007
          11 December 2023 at 9:16:31 GMT+3
80000
00009 */
00010 /*
00011
         Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
         This program is free software: you can redistribute it and/or modify
         it under the terms of the GNU General Public License as published by
```

```
the Free Software Foundation, either version 3 of the License, or
00016
             (at your option) any later version.
00017
00018
             This program is distributed in the hope that it will be useful,
            but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00019
00020
00021
            GNU General Public License for more details.
00022
            You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _STD_ERRORS_H_
00028 #define _STD_ERRORS_H_
00029
00030 #define ERROR_MSG_INDEX(n) (-n)
00031
00032 #define ERROR MSG ID INVALID ARGUMENT ERROR MSG INDEX((u64)1)
00034 #define ERROR(x) ERROR_MSG_ID_##x
00035 #define ERROR_INVALID_ARGUMENT ERROR(INVALID_ARGUMENT)
00036
00037 #endif /* _STD_ERRORS_H_ */
```

5.5 headers.h

```
00001 /*-*-coding:utf-8 -*-
00002
      * Auto updated?
00003
           Yes
00004
       * Created:
00005
           11 December 2023 at 9:06:14 GMT+3
00006
       * Modified:
           February 15, 2025 at 9:16:41 PM GMT+3
80000
00009 */
00010 /*
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00011
00012
00013
           This program is free software: you can redistribute it and/or modify
00014
           it under the terms of the GNU General Public License as published by
00015
           the Free Software Foundation, either version 3 of the License, or
00016
           (at your option) any later version.
00017
00018
           This program is distributed in the hope that it will be useful,
00019
           but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
           MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
           GNU General Public License for more details.
00022
00023
          You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00024
00025 */
00027 #ifndef _STD_HEADERS_H_
00028 #define _STD_HEADERS_H_
00029
00030 #define USING HEADERS
00031
00032 #include <stdint.h>
00033 #include <sys/time.h>
00034 #include <unistd.h>
00035
00036 #include <limits.h>
00037
00038 #endif /* _STD_HEADERS_H_ */
```

5.6 macros.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 *
          Yes
00004
     * Created:
00005
          11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
00007 *
          February 3, 2025 at 5:06:59 PM GMT+3
00008 *
00009
00010 /*
00011
         Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
```

5.7 time.h 19

```
This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful.
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
          GNU General Public License for more details.
00022
00023
          You should have received a copy of the GNU General Public License
          along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00024
00025 */
00026
00027 #ifndef _STD_MACROS_H_
00028 #define _STD_MACROS_H_
00029
00030 #define USING MACROS
00031
00032 #define CLEAN(ptr)
00033
        if (ptr != 0) {
00034
              ptr = 0;
00035
00036
00037 #ifdef __GNUC__
00038 #define FALL_THROUGH __attribute__((fallthrough))
00039 #define ATTRIBUTE
00040 #define INIT __attribute__((constructor))
00041 #define DESTROY __attribute__((destructor))
00042 #else
00043 #define INIT
00044 #define DESTROY
00045 #define FALL_THROUGH ((void)0)
00046 #endif /* __GNUC__ >= 7 */
00047
00048 #define RXP_DEBUG_TESTS
00049
00050 #endif /* _STD_MACROS_H_ */
```

5.7 time.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 *
           Yes
      * Created:
00005
            11 December 2023 at 9:06:14 GMT+3
00006
00007
            12 December 2023 at 9:49:00 GMT+3
00008 *
00009
00010 /*
00011
           Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
           This program is free software: you can redistribute it and/or modify
00014
           it under the terms of the GNU General Public License as published by
00015
           the Free Software Foundation, either version 3 of the License, or
00016
           (at your option) any later version.
00017
00018
           This program is distributed in the hope that it will be useful,
00019
           but WITHOUT ANY WARRANTY; without even the implied warranty of
           MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00020
00021
           GNU General Public License for more details.
00022
          You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00024
00025 */
00026
00027 #ifndef _STD_TIME_H_
00028 #define _STD_TIME_H_
00029
00030 #define TIME_INIT(s)
00031
          struct timeval s##t1;
00032
          struct timeval s##t2;
00033
          struct timeval s##diff;
00034
00035 #define TIME_START(s) \
          gettimeofday(&s##t1, NULL);
00036
00037
00038 #define TIME_END(s)
           gettimeofday(&s##t2, NULL);
00039
           TIME_CALC(s);
00040
00041
00042 #define TIME_CALC(s)
```

5.8 version.h

```
00001 #define GIT_COMMIT_HASH_VALUE 2eced41bda40669e5ce217bcc63c1f79099412a1 00002 #define GIT_COMMIT_HASH "2eced41bda40669e5ce217bcc63c1f79099412a1" 00003 #define UNIX_TIMESTAMP 1739198987
```

5.9 info v1.h

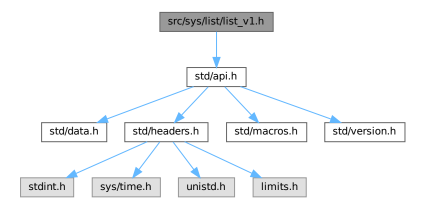
```
00001 /*-*-coding:utf-8 -*-
00002
       * Auto updated?
00003
            Yes
00004
      * Created:
00005 *
           11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
           February 8, 2025 at 5:55:55 PM GMT+3
00007 *
00008 *
00009
00010 /*
00011
           Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
           This program is free software: you can redistribute it and/or modify
          it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
00014
00015
00016
           (at your option) any later version.
00017
00018
           This program is distributed in the hope that it will be useful,
00019
          but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00020
00021
           GNU General Public License for more details.
00022
00023
           You should have received a copy of the GNU General Public License
00024
           along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00025 */
00026 #ifndef _POINTER_INFO_V1_H_
00027 #define _POINTER_INFO_V1_H_
00029 #include "std/api.h"
00030
00031 typedef struct PRIVATE_API(info_methods) {
        const u64 timestamp;
00032
00033
          const char* commit;
           const char* version;
00034
00035 } info_methods;
00036
00037 /* definition */
00038 extern const info_methods PRIVATE_API(info_methods_definitions);
00039
00040 /* definition */
00041 #ifdef INLINE
00042 const info_methods* info = &PRIVATE_API(info_methods_definitions);
00043 #else
00044 /* definition */
00045 static const info_methods* sys_info = &PRIVATE_API(info_methods_definitions);
00046 #endif
00047
00048 #endif /* _POINTER_INFO_V1_H_ */
```

5.10 src/sys/list/list_v1.h File Reference

C API / list.

5.11 list_v1.h 21

#include "std/api.h"
Include dependency graph for list_v1.h:



Functions

- struct PRIVATE_API (list_methods)
- · const list_methods PRIVATE_API (list_methods_definitions)

Variables

list_methods

5.10.1 Detailed Description

C API / list.

structure for organizing stack functions

5.11 list_v1.h

Go to the documentation of this file.

```
00001 /*-*-coding:utf-8
00002 * Auto updated?
00003
          Yes
00004 * Created:
00005
          11 December 2023 at 9:06:14 GMT+3
00006
00007
          February 9, 2025 at 1:15:21 PM GMT+3
00008 *
00009
00010 /*
00011
         Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
          This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful,
```

```
but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
           MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
           GNU General Public License for more details.
00022
          You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _LIST_MICRO_DATA_H_
00028 #define _LIST_MICRO_DATA_H_
00029
00030 #include "std/api.h"
00031
00032 typedef struct PRIVATE_API(list_methods) {
00033
           /* initialize context */
00034
           void (*init)(stack_ptr* current);
00035
           /* destroy context */
00036
           void (*destroy)(stack ptr* current);
           /* push item on current context (stack) */
00038
           void (*push)(stack_ptr* current, void* item);
00039
           /* pop item on current context (stack) */
00040
           void* (*pop) (stack_ptr* current);
           /\star peek item on current context (stack) \star/
00041
00042
           void* (*peek) (stack_ptr* current);
00043 #ifdef USE_MEMORY_DEBUG_INFO
         /* print head */
00045
           void (*print_head) (stack_ptr* current);
00046
           /* print */
00047
          void (*print) (stack_ptr* current);
00048 #endif
00049 } list_methods;
00050
00051 /* definition */
00052 extern const list_methods PRIVATE_API(list_methods_definitions);
00053
00054 /* definition */
00055 #ifdef INLINE
00056 const list_v1* list_methods = &PRIVATE_API(list_methods_definitions);
00057 #else
00058 /* definition */
00059 static const list_methods* sys_list = &PRIVATE_API(list_methods_definitions);
00060 #endif
00061
00062 #endif /* _LIST_MICRO_DATA_H_ */
```

5.12 memory_v1.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003
          Yes
00004
      * Created:
          11 December 2023 at 9:06:14 GMT+3
       * Modified:
00006
00007
          February 15, 2025 at 9:14:39 PM GMT+3
00008 *
00009 */
00010 /*
00011
         Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
          This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00018
          This program is distributed in the hope that it will be useful,
00019
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
          GNU General Public License for more details.
00022
00023
          You should have received a copy of the GNU General Public License
00024
         along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00025 */
00026
00027 #ifndef _GENERIC_MEMORY_H_
00028 #define _GENERIC_MEMORY_H_
00029
00030 #include "std/api.h"
00031
00032 #ifdef USE_MEMORY_DEBUG_INFO
00033 extern void global_statistics(void);
00034 #endif
00035
00036 typedef struct PRIVATE_API(memory_methods) {
```

5.13 options v1.h 23

```
void* (*alloc)(u64 size);
          void (*free) (void* ptr, u64 size);
void* (*realloc) (void* old_ptr, u64 size, u64 new_size);
00038
00039
00040 #ifdef USE_MEMORY_DEBUG_INFO
00041
         void (*set) (void* dest, u8 c, u64 count);
00042 #endif
00043 } memory_methods;
00044
00045 /* definition */
00046 extern const memory_methods PRIVATE_API(memory_methods_definitions);
00047
00048 /* definition */
00049 #ifdef INLINE
00050 const memory_methods* memory = &PRIVATE_API(memory_methods_definitions);
00051 #else
00052 /* definition */
00053 static const memory_methods* sys_memory = \&PRIVATE_API(memory_methods_definitions);
00054 #endif
00056 #endif /* _GENERIC_MEMORY_H_ */
```

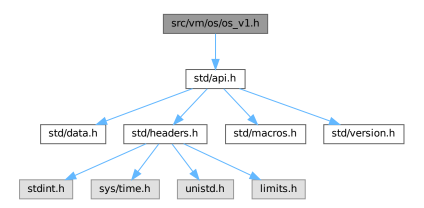
5.13 options_v1.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
          Yes
00004
      * Created:
00005
          11 December 2023 at 9:06:14 GMT+3
00006
       * Modified:
00007 *
          February 9, 2025 at 1:15:01 PM GMT+3
00008
00009
00010 /*
00011
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
          This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
          the Free Software Foundation, either version 3 of the License, or
00015
00016
          (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful,
00019
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
          GNU General Public License for more details.
00023
          You should have received a copy of the GNU General Public License
00024
          along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00025 */
00026
00027 #ifndef _VM_V1_OPTIONS_H_
00028 #define _VM_V1_OPTIONS_H_
00030 #include "std/api.h"
00031
00032 typedef struct PRIVATE_API(options_methods) {
00033
         const u64 size;
00034 } options_methods;
00035
00036 /* definition */
00037 extern const options_methods PRIVATE_API(options_methods_definitions);
00038
00039 /* definition */
00040 #ifdef INLINE
00041 const options_methods* options = &PRIVATE_API(options_methods_definitions);
00042 #else
00043 /* definition */
00044 static const options_methods* sys_options = &PRIVATE_API(options_methods_definitions);
00045 #endif
00046
00047 #endif /* _VM_V1_OPTIONS_H_ */
```

5.14 src/vm/os/os v1.h File Reference

C API / os.

#include "std/api.h"
Include dependency graph for os_v1.h:



Functions

- struct PRIVATE_API (os_methods)
- const os_methods PRIVATE_API (os_methods_definitions)

Variables

· os_methods

5.14.1 Detailed Description

C API / os.

5.15 os_v1.h

Go to the documentation of this file.

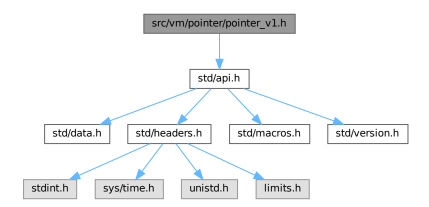
```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 *
00004 * Created:
00005
            11 December 2023 at 9:06:14 GMT+3
00006
        * Modified:
00007
             February 8, 2025 at 7:05:39 PM GMT+3
80000
00009
00010 /*
            Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00011
00012
00013
            This program is free software: you can redistribute it and/or modify
00014
            it under the terms of the GNU General Public License as published by
00015
            the Free Software Foundation, either version 3 of the License, or
00016
            (at your option) any later version.
00017
00018
           This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00019
00020
00021
            GNU General Public License for more details.
```

```
00022
            You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _POINTER_TYPES_OS_H_
00028 #define _POINTER_TYPES_OS_H_
00029
00030 #include "std/api.h"
00031
00036 typedef struct PRIVATE_API(os_methods) {
00037
           u64 (*getenv)(u64 name);
            u64 (*getcwd)(void);
00038
00039
            void (*putc) (u64 ptr);
00040 } os_methods;
00041
00042 /* definition */
00043 extern const os_methods PRIVATE_API(os_methods_definitions);
00045 /* definition */
00046 #ifdef INLINE
00047 const os_methods* os = &PRIVATE_API(os_methods_definitions);
00048 #else
00049 /* definition */
00050 static const os_methods* os = &PRIVATE_API(os_methods_definitions);
00051 #endif
00052
00053 #endif /* _POINTER_TYPES_OS_H_ */
```

5.16 src/vm/pointer/pointer_v1.h File Reference

C API / pointer.

```
#include "std/api.h"
Include dependency graph for pointer_v1.h:
```



Functions

- struct PRIVATE_API (pointer_methods)
- const pointer_methods PRIVATE_API (pointer_methods_definitions)

Variables

pointer_methods

5.16.1 Detailed Description

C API / pointer.

5.17 pointer_v1.h

Go to the documentation of this file.

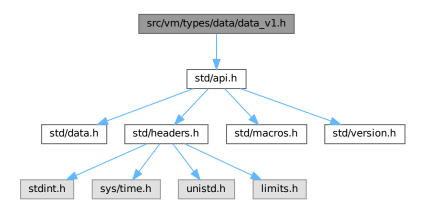
```
00001 /*-*-coding:utf-8 -*
00002
      * Auto updated?
00003 *
           Yes
00004 * Created:
           11 December 2023 at 9:06:14 GMT+3
00005 *
00006 * Modified:
           February 9, 2025 at 2:22:56 PM GMT+3
* 80000
00009 */
00010 /*
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00011
00012
          This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
00015
           the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful,
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00019
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00020
00021
          GNU General Public License for more details.
00022
          You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _POINTER_V1_H_
00028 #define _POINTER_V1_H_
00029
00030 #include "std/api.h"
00031
00036 typedef struct PRIVATE_API(pointer_methods) {
00037
         void (*init)(u64 size);
00038
          void (*destroy) (void);
00039
          void (*gc)(void);
00040
          pointer ptr (*alloc)(u64 size, u64 id);
          void (*realloc)(pointer_ptr ptr, u64 size);
u64 (*register_type)(u64 id, const struct type_methods_definitions* data_type);
00041
00043
          void (*free)(u64 ptr);
00044
          u64 (*address) (const_pointer_ptr ptr);
00045
          virtual_pointer_ptr (*virtual)(const_pointer_ptr ptr);
00046
          void (*release)(pointer_ptr ptr);
00047
          u64 (*size) (const_pointer_ptr ptr);
00048
          void* (*read) (const_pointer_ptr ptr);
          u64 (*read_type) (const_pointer_ptr ptr, u64 id);
00050
          void (*write) (pointer_ptr ptr, virtual_pointer_ptr m, u64 address);
00051 #ifdef USE_MEMORY_DEBUG_INFO
00052
          void (*dump) (pointer_ptr ptr);
00053
          void (*dump_ref) (void** ptr);
00054 #endif
00055 } pointer_methods;
00056
00057 /* definition */
00058 extern const pointer_methods PRIVATE_API(pointer_methods_definitions);
00059
00060 /* definition */
00061 #ifdef INLINE
00062 const spointer_methods* pointer = &PRIVATE_API(pointer_methods_definitions);
00063 #else
00064 /* definition */
00065 static const pointer_methods* pointer = &PRIVATE_API(pointer_methods_definitions);
00066 #endif
00067
00068 #endif /* _POINTER_V1_H_ */
```

5.18 src/vm/types/data/data_v1.h File Reference

C API / data.

5.19 data_v1.h 27

#include "std/api.h"
Include dependency graph for data_v1.h:



Functions

- struct PRIVATE_API (data_methods)
- const data_methods PRIVATE_API (data_methods_definitions)

Variables

· data_methods

5.18.1 Detailed Description

C API / data.

5.19 data_v1.h

Go to the documentation of this file.

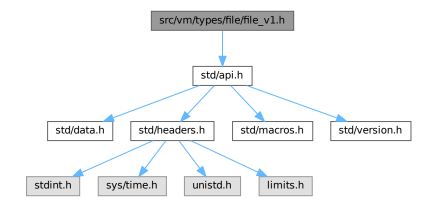
```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 *
00004 * Created:
00005
           11 December 2023 at 9:06:14 GMT+3
00006
      * Modified:
00007
           February 8, 2025 at 6:56:25 PM GMT+3
80000
00009
00010 /*
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00011
00012
00013
          This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00017
          This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
00018
00019
00020
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
          GNU General Public License for more details.
```

```
You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #define USING_API
00029 #ifndef _POINTER_TYPES_DATA_H_
00030 #define _POINTER_TYPES_DATA_H_
00031
00032 #include "std/api.h"
00033
00038 typedef struct PRIVATE_API(data_methods) {
00039
           u64 (*alloc)(u64 size);
00040
           void (*free)(u64 ptr);
           void* (*unsafe) (u64 ptr);
u64 (*size) (u64 ptr);
00041
00042
00043 } data_methods;
00045 /* definition */
00046 extern const data_methods PRIVATE_API(data_methods_definitions);
00047
00048 /* definition */
00049 #ifdef INLINE
00050 const struct data_methods* data = &PRIVATE_API(data_methods_definitions);
00051 #else
00052 /* definition */
00053 static const data_methods* data = &PRIVATE_API(data_methods_definitions);
00054 #endif
00055
00056 #endif /* _POINTER_TYPES_DATA_H_ */
```

5.20 src/vm/types/file/file_v1.h File Reference

C API / file.

#include "std/api.h"
Include dependency graph for file_v1.h:



Functions

- struct PRIVATE_API (file_methods)
- const file_methods PRIVATE_API (file_methods_definitions)

Variables

file_methods

5.21 file_v1.h 29

5.20.1 Detailed Description

C API / file.



```
struct file_methods {
    u64 (*alloc)(u64 file_path_ptr, u64 mode_ptr);
    void (*free)(u64 ptr);
    u64 (*data)(u64 ptr);
};
```

5.21 file v1.h

Go to the documentation of this file.

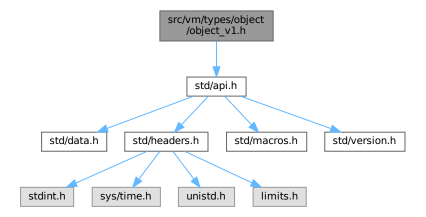
```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003
00004 * Created:
00005
       * 11 December 2023 at 9:06:14 GMT+3
00006
       * Modified:
00007
           February 8, 2025 at 5:55:58 PM GMT+3
80000
00009 */
00010 /*
00011
           Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
           This program is free software: you can redistribute it and/or modify
           it under the terms of the GNU General Public License as published by
00014
00015
           the Free Software Foundation, either version 3 of the License, or
00016
           (at your option) any later version.
00017
00018
           This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
00019
00020
           MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
           GNU General Public License for more details.
00022
00023
           You should have received a copy of the GNU General Public License
00024
           along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00025 */
00026
00027 #ifndef _POINTER_TYPES_FILE_H_
00028 #define _POINTER_TYPES_FILE_H_
00029
00030 #define USING_API
00031
00032 #include "std/api.h"
00033
00048 typedef struct PRIVATE_API(file_methods) {
00049
          u64 (*alloc)(u64 file_path_ptr, u64 mode_ptr);
00050
           void (*free)(u64 ptr);
00051
          u64 (*data)(u64 ptr);
00052 } file_methods;
00055 extern const file_methods PRIVATE_API(file_methods_definitions);
00056
00057 /* definition */
00058 #ifdef INLINE
00059 const file_methods* file = &PRIVATE_API(file_methods_definitions);
00060 #else
```

```
00061 /* definition */
00062 static const file_methods* file = &PRIVATE_API(file_methods_definitions);
00063 #endif
00064
00065 #endif /* _POINTER_TYPES_FILE_H_ */
```

5.22 src/vm/types/object/object_v1.h File Reference

C API / object.

```
#include "std/api.h"
Include dependency graph for object_v1.h:
```



Functions

- struct API (object_methods)
- const object_methods PRIVATE_API (object_methods_definitions)

Variables

object_methods

5.22.1 Detailed Description

C API / object.

5.23 object_v1.h 31

5.23 object v1.h

Go to the documentation of this file.

```
00001 /*-*-coding:utf-8
00002
       * Auto updated?
           Yes
00004
        * Created:
00005
           11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
           February 8, 2025 at 5:55:57 PM GMT+3
00007 *
80000
00009
00010 /*
00011
           Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
           This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by
00013
00014
           the Free Software Foundation, either version 3 of the License, or
00016
           (at your option) any later version.
00017
00018
           This program is distributed in the hope that it will be useful,
           but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00019
00020
00021
           GNU General Public License for more details.
00022
00023
           You should have received a copy of the GNU General Public License
00024
           along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00025 */
00026
00027 #ifndef _POINTER_TYPES_OBJECT_H_
00028 #define _POINTER_TYPES_OBJECT_H_
00029
00030 #include "std/api.h"
00031
00036 typedef struct API(object_methods) {
00037
           u64 (*alloc)(u64 size);
           void (*free) (u64 ptr);
00039
           void* (*unsafe)(u64 ptr);
00040
           u64 (*load) (const void* data, u64 size);
00041
          u64 (*size)(u64 ptr);
00042 } object_methods;
00043
00044 /* definition */
00045 extern const object_methods PRIVATE_API(object_methods_definitions);
00046
00047 /* definition */
00048 #ifdef INLINE
00049 const object_methods* string_pointer = &PRIVATE_API(object_methods_definitions);
00050 #else
00051 /* definition */
00052 static const object_methods* object = &PRIVATE_API(object_methods_definitions);
00053 #endif
00054
00055 #endif /* _POINTER_TYPES_OBJECT_H_ */
```

5.24 stack v1.h

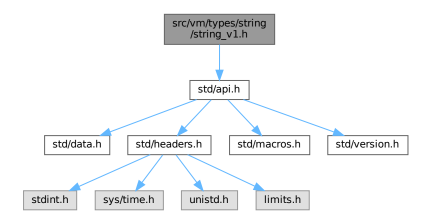
```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 *
          Yes
00004
      * Created:
00005
           11 December 2023 at 9:06:14 GMT+3
00006
       * Modified:
00007
           February 8, 2025 at 5:55:58 PM GMT+3
80000
00009
00010 /*
00011
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
          This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful,
00019
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
          GNU General Public License for more details.
00022
00023
          You should have received a copy of the GNU General Public License
          along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
```

```
00025 */
00026
00027 #ifndef _POINTER_TYPES_LIST_H_
00028 #define _POINTER_TYPES_LIST_H_
00029
00030 #include "std/api.h"
00039 typedef struct PRIVATE_API(stack_methods) {
00040
          u64 (*alloc)(void);
          void (*free) (u64 ptr);
u64 (*peek) (u64 list_ptr);
u64 (*peekn) (u64 list_ptr, u64 nelements);
00041
00042
00048
00049
          u64 (*pop) (u64 list_ptr);
00050
          u64 (*popn) (u64 list_ptr, u64 nelements);
00051
          void (*push) (u64 list_ptr, u64 ptr);
00052
          u64 (*size)(u64 ptr);
00053
          void (*release) (u64 ptr);
00054 } stack_methods;
00055
00056 /* definition */
00057 extern const stack_methods PRIVATE_API(stack_methods_definitions);
00058
00059 /* definition */
00060 #ifdef INLINE
00061 const stack_methods* stack = &PRIVATE_API(stack_methods_definitions);
00062 #else
00063 /* definition */
00064 static const stack_methods* stack = &PRIVATE_API(stack_methods_definitions);
00065 #endif
00066
00067 #endif /* _POINTER_TYPES_LIST_H_ */
```

5.25 src/vm/types/string/string_v1.h File Reference

C API / string.

```
#include "std/api.h"
Include dependency graph for string_v1.h:
```



Functions

- struct API (string_methods)
- const string_methods PRIVATE_API (string_methods_definitions)

5.26 string_v1.h 33

Variables

string_methods

5.25.1 Detailed Description

C API / string.

5.26 string v1.h

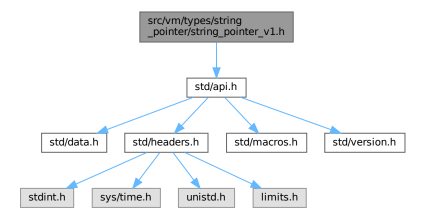
Go to the documentation of this file.

```
00001 /*-*-coding:utf-8
00002
      * Auto updated?
00003
           Yes
      * Created:
00004
00005
           11 December 2023 at 9:06:14 GMT+3
      * Modified:
00007
           February 8, 2025 at 8:05:38 PM GMT+3
00008 *
00009
00010 /*
00011
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
          This program is free software: you can redistribute it and/or modify
00014
           it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
           (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful,
00019
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
          GNU General Public License for more details.
00022
          You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _POINTER_TYPES_STRING_H_
00028 #define _POINTER_TYPES_STRING_H_
00029
00030 #include "std/api.h"
00036 typedef struct API(string_methods) {
00037
          void (*free)(u64 ptr);
00038
          u64 (*copy) (u64 ptr);
          void (*strcpy) (u64 dest, u64 src);
00039
00040
          void (*strcat) (u64 dest, u64 src);
          u64 (*strrchr) (u64 src_ptr, u64 match_prt);
00041
00042
          u64 (*strchr) (u64 src_ptr, u64 match_prt);
00043
          u64 (*match) (u64 src_ptr, u64 match_prt);
00044
          u64 (*offset) (u64 src_ptr, u64 match_prt);
00045
          u64 (*load) (const char* data);
          void (*put_char) (u64 ptr, char value);
char* (*unsafe) (u64 ptr);
00046
00047
00048
          u64 (*size) (u64 ptr);
          u64 (*lessthan) (u64 src, u64 dest);
00049
00050
          u64 (*greaterthan) (u64 src, u64 dest);
00051
          u64 (*equals)(u64 src, u64 dest);
00052
          u64 (*compare) (u64 src, u64 dest);
00053
          u64 (*left) (u64 src, u64 offset);
          u64 (*strncpy) (u64 src, u64 nbytes);
00055
          u64 (*left_strncpy) (u64 src, u64 offset);
00056
          u64 (*right)(u64 src, u64 offset);
00057
          u64 (*move_left)(u64 src, u64 nbytes);
00058
          u64 (*move_right) (u64 src, u64 nbytes);
          u64 (*strcmp) (u64 src, u64 dest);
00059
00060 } string_methods;
00061
00062 /* definition */
00063 extern const string_methods PRIVATE_API(string_methods_definitions);
00064
00065 /* definition */
00066 #ifdef INLINE
00067 const string_methods* string = &PRIVATE_API(string_methods_definitions);
00068 #else
00069 /* definition */
00070 static const string_methods* string = &PRIVATE_API(string_methods_definitions);
00071 #endif
00073 #endif /* _POINTER_TYPES_STRING_H_ */
```

5.27 src/vm/types/string_pointer/string_pointer_v1.h File Reference

C API / string pointer.

```
#include "std/api.h"
Include dependency graph for string_pointer_v1.h:
```



Functions

- struct PRIVATE_API (string_pointer_methods)
- const string_pointer_methods **PRIVATE_API** (string_pointer_methods_definitions)

Variables

· string_pointer_methods

5.27.1 Detailed Description

C API / string pointer.

5.28 string_pointer_v1.h

Go to the documentation of this file.

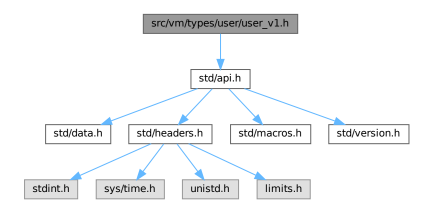
```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 * Yes
00004 * Created:
00005 * 11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
00007 * February 8, 2025 at 5:55:56 PM GMT+3
00008 *
00009 */
00010 /*
00011 Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
```

```
This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful,
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
          GNU General Public License for more details.
00022
          You should have received a copy of the GNU General Public License
00023
          along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00024
00025 */
00026
00027 #ifndef _POINTER_TYPES_STRING_POINTER_H_
00028 #define _POINTER_TYPES_STRING_POINTER_H_
00029
00030 #define USING API
00031
00032 #include "std/api.h"
00033
00038 typedef struct PRIVATE_API(string_pointer_methods) {
00039
         void (*free)(u64 ptr);
00040 } string_pointer_methods;
00041
00042 /* definition */
00043 extern const string_pointer_methods PRIVATE_API(string_pointer_methods_definitions);
00044
00045 /* definition *,
00046 #ifdef INLINE
00047 const string_pointer_methods* string_pointer = &PRIVATE_API(string_pointer_methods_definitions);
00048 #else
00049 /* definition */
00050 static const string_pointer_methods* string_pointer =
      &PRIVATE_API(string_pointer_methods_definitions);
00051 #endif
00052
00053 #endif /* _POINTER_TYPES_STRING_POINTER_H_ */
```

5.29 src/vm/types/user/user_v1.h File Reference

C API / user.

```
#include "std/api.h"
Include dependency graph for user_v1.h:
```



Functions

- struct PRIVATE_API (user_methods)
- const user_methods PRIVATE_API (user_methods_definitions)

Variables

· user methods

5.29.1 Detailed Description

C API / user.

5.30 user_v1.h

Go to the documentation of this file.

```
00001 /*-*-coding:utf-8 -**
00002 * Auto updated?
00003 *
            Yes
       * Created:
00005 *
            11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
            February 8, 2025 at 5:55:56 PM GMT+3
00007 *
00008 *
00009 */
00010 /*
00011
           Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
           This program is free software: you can redistribute it and/or modify
            it under the terms of the GNU General Public License as published by
00014
00015
           the Free Software Foundation, either version 3 of the License, or
00016
            (at your option) any later version.
00017
00018
            This program is distributed in the hope that it will be useful,
           but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00019
00020
           GNU General Public License for more details.
00021
00022
           You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _POINTER_TYPES_USER_TYPE_H_
00028 #define _POINTER_TYPES_USER_TYPE_H_
00030 #define USING_API
00031
00032 #include "std/api.h"
00033
00038 typedef struct PRIVATE_API(user_methods) {
       u64 (*alloc)(void);
void (*free)(u64 ptr);
00040
00041 } user_methods;
00042
00043 /* definition */
00044 extern const user_methods PRIVATE_API(user_methods_definitions);
00046 /* definition */
00047 #ifdef INLINE
00048 const user_methods* user = &PRIVATE_API(user_methods_definitions);
00049 #else
00050 /* definition */
00051 static const user_methods* user = &PRIVATE_API(user_methods_definitions);
00052 #endif
00053
00054 #endif /* _POINTER_TYPES_USER_TYPE_H_ */
```

5.31 virtual_v1.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 * Yes
00004 * Created:
00005 * 11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
00007 * February 9, 2025 at 12:22:59 PM GMT+3
```

5.31 virtual v1.h 37

```
* 80000
00009 */
00010 /*
00011
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
           This program is free software: you can redistribute it and/or modify
           it under the terms of the GNU General Public License as published by
00014
00015
           the Free Software Foundation, either version 3 of the License, or
00016
           (at your option) any later version.
00017
00018
           This program is distributed in the hope that it will be useful,
           but WITHOUT ANY WARRANTY; without even the implied warranty of
00019
           MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00020
00021
          GNU General Public License for more details.
00022
          You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _VIRTUAL_H_
00028 #define _VIRTUAL_H_
00029
00030 #include "std/api.h"
00031
00032 struct vm;
00033 struct pointer;
00034
00035 typedef struct PRIVATE_API(virtual_methods) {
00036
          void (*init)(struct vm**, u64 size);
00037
           void (*destroy)(struct vm**);
00038
          u64 (*alloc)(pointer_ptr ptr);
00039
           void (*free) (const_pointer_ptr ptr);
00040
          pointer_ptr (*read)(u64 address);
00041
           pointer_ptr (*read_type)(u64 address, u64 id);
00042
           void (*enumerator_init)(void);
00043
          void (*enumerator_destroy) (void);
00044
          u64 (*enumerator next) (void);
00045 #ifdef USE_MEMORY_DEBUG_INFO
00046
          void (*dump)(void);
00047
          void (*dump_ref) (void);
00048 #endif
00049 } virtual_methods;
00050
00051 /* definition */
00052 extern const virtual_methods PRIVATE_API(virtual_methods_definitions);
00053
00054 /* definition */
00055 #ifdef INLINE
00056 const virtual methods* virtual = &PRIVATE API(virtual methods definitions);
00057 #else
00058 /* definition */
00059 static const virtual_methods* virtual = &PRIVATE_API(virtual_methods_definitions);
00060 #endif
00061
00062 #endif /* _VIRTUAL_H_ */
```

Index

```
file_handler, 7
known_types, 7
list handler, 8
memory_info_data, 8
pointer, 9
src/std/api.h, 15
src/std/compile.h, 16
src/std/data.h, 16
src/std/errors.h, 17
src/std/headers.h, 18
src/std/macros.h, 18
src/std/time.h, 19
src/std/version.h, 20
src/sys/info/info_v1.h, 20
src/sys/list/list v1.h, 20, 21
src/sys/memory/memory v1.h, 22
src/sys/options/options_v1.h, 23
src/vm/os/os_v1.h, 23, 24
src/vm/pointer/pointer_v1.h, 25, 26
src/vm/types/data/data v1.h, 26, 27
src/vm/types/file/file_v1.h, 28, 29
src/vm/types/object/object_v1.h, 30, 31
src/vm/types/stack/stack_v1.h, 31
src/vm/types/string/string_v1.h, 32, 33
src/vm/types/string_pointer/string_pointer_v1.h, 34
src/vm/types/user/user_v1.h, 35, 36
src/vm/virtual/virtual_v1.h, 36
stack_element, 9
stack_handler, 10
string_reference, 10
Table of contents, 1
type_methods_definitions, 10
virtual_pointer, 11
virtual_pointer_enumerator, 11
vm, 12
vm_pointer, 13
vm_state, 14
```