

C

Generated by Doxygen 1.9.1

| | |
|--|-----------|
| 1 Class Index | 1 |
| 1.1 Class List | 1 |
| 2 File Index | 3 |
| 2.1 File List | 3 |
| 3 Class Documentation | 5 |
| 3.1 data_methods Struct Reference | 5 |
| 3.2 file_handler Struct Reference | 5 |
| 3.3 file_methods Struct Reference | 5 |
| 3.4 list_handler Struct Reference | 6 |
| 3.5 list_methods Struct Reference | 6 |
| 3.5.1 Member Data Documentation | 6 |
| 3.5.1.1 peekn | 6 |
| 3.6 object_methods Struct Reference | 7 |
| 3.7 string_methods Struct Reference | 7 |
| 3.8 string_pointer_methods Struct Reference | 8 |
| 3.9 string_reference Struct Reference | 8 |
| 3.10 user_methods Struct Reference | 8 |
| 3.11 vm_type Struct Reference | 8 |
| 4 File Documentation | 9 |
| 4.1 src/pointer/types/data/v1/data_v1.h File Reference | 9 |
| 4.1.1 Detailed Description | 10 |
| 4.2 src/pointer/types/file/v1/file_v1.h File Reference | 10 |
| 4.2.1 Detailed Description | 11 |
| 4.2.2 Variable Documentation | 11 |
| 4.2.2.1 file_methods_definition | 11 |
| 4.3 src/pointer/types/list/v1/list_v1.h File Reference | 12 |
| 4.3.1 Detailed Description | 12 |
| 4.4 src/pointer/types/object/v1/object_v1.h File Reference | 13 |
| 4.4.1 Detailed Description | 13 |
| 4.5 src/pointer/types/string/v1/string_v1.h File Reference | 14 |
| 4.5.1 Detailed Description | 14 |
| 4.6 src/pointer/types/string_pointer/v1/string_pointer_v1.h File Reference | 15 |
| 4.6.1 Detailed Description | 15 |
| 4.7 src/pointer/types/user/v1/user_v1.h File Reference | 15 |
| 4.7.1 Detailed Description | 16 |
| Index | 17 |

Chapter 1

Class Index

1.1 Class List

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

| | |
|--|---|
| data_methods | 5 |
| file_handler | 5 |
| file_methods | 5 |
| list_handler | 6 |
| list_methods | 6 |
| object_methods | 7 |
| string_methods | 7 |
| string_pointer_methods | 8 |
| string_reference | 8 |
| user_methods | 8 |
| vm_type | 8 |

Chapter 2

File Index

2.1 File List

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

| | |
|--|----|
| src/pointer/types/ types.h | ?? |
| src/pointer/types/data/v1/ data_v1.h | |
| C API / data | 9 |
| src/pointer/types/file/v1/ file_v1.h | |
| C API / file | 10 |
| src/pointer/types/list/v1/ list_v1.h | |
| C API / list | 12 |
| src/pointer/types/object/v1/ object_v1.h | |
| C API / object | 13 |
| src/pointer/types/string/v1/ string_v1.h | |
| C API / string | 14 |
| src/pointer/types/string_pointer/v1/ string_pointer_v1.h | |
| C API / string pointer | 15 |
| src/pointer/types/user/v1/ user_v1.h | |
| C API / user | 15 |
| src/pointer/types/v1/ types_v1.h | ?? |

Chapter 3

Class Documentation

3.1 data_methods Struct Reference

Public Attributes

- u64(* **alloc**)(u64 size)
- void(* **free**)(u64 ptr)
- void(*(* **unsafe**)(u64 ptr)
- u64(* **size**)(u64 ptr)

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

- src/pointer/types/data/v1/[data_v1.h](#)

3.2 file_handler Struct Reference

Public Attributes

- FILE * **file**

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

- src/pointer/types/file/v1/[file_v1.c](#)

3.3 file_methods Struct Reference

Public Attributes

- u64(* **alloc**)(u64 file_path_ptr, u64 mode_ptr)
- void(* **free**)(u64 ptr)
- u64(* **data**)(u64 ptr)

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

- src/pointer/types/file/v1/[file_v1.h](#)

3.4 list_handler Struct Reference

Public Attributes

- u64 **size**
- struct list_data * **list**

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

- src/pointer/types/list/v1/list_v1.c
- src/pointer/types/string/v1/string_v1.c

3.5 list_methods Struct Reference

Public Attributes

- u64(* **alloc**)(void)
- void(* **free**)(u64 ptr)
- u64(* **peek**)(u64 list_ptr)
- u64(* **peekn**)(u64 list_ptr, u64 nelements)
- u64(* **pop**)(u64 list_ptr)
- u64(* **popn**)(u64 list_ptr, u64 nelements)
- void(* **push**)(u64 list_ptr, u64 ptr)
- u64(* **size**)(u64 ptr)
- void(* **release**)(u64 ptr)

3.5.1 Member Data Documentation

3.5.1.1 peekn

```
u64(* list_methods::peekn) (u64 list_ptr, u64 nelements)
```

returns a list of picked items

Parameters

| | |
|------------------|--|
| <i>list_ptr</i> | a list to get items from |
| <i>nelements</i> | number of elements to peek from the list |

Returns

returns new list which contains n elements from the list in reverse order

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

- [src/pointer/types/list/v1/list_v1.h](#)

3.6 object_methods Struct Reference

Public Attributes

- u64(* **alloc**)(u64 size)
- void(* **free**)(u64 ptr)
- void(* **unsafe**)(u64 ptr)
- u64(* **load**)(const void *data, u64 size)
- u64(* **size**)(u64 ptr)

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

- [src/pointer/types/object/v1/object_v1.h](#)

3.7 string_methods Struct Reference

Public Attributes

- void(* **free**)(u64 ptr)
- u64(* **copy**)(u64 ptr)
- void(* **strcpy**)(u64 dest, u64 src)
- void(* **strcat**)(u64 dest, u64 src)
- u64(* **strchr**)(u64 src_ptr, u64 match_ptr)
- u64(* **strchr**)(u64 src_ptr, u64 match_ptr)
- u64(* **match**)(u64 src_ptr, u64 match_ptr)
- u64(* **offset**)(u64 src_ptr, u64 match_ptr)
- u64(* **load**)(const char *data)
- void(* **put_char**)(u64 ptr, char value)
- char(* **unsafe**)(u64 ptr)
- u64(* **size**)(u64 ptr)
- u64(* **lessthan**)(u64 src, u64 dest)
- u64(* **greaterthan**)(u64 src, u64 dest)
- u64(* **equals**)(u64 src, u64 dest)
- u64(* **compare**)(u64 src, u64 dest)
- u64(* **left**)(u64 src, u64 offset)
- u64(* **strncpy**)(u64 src, u64 nbytes)
- u64(* **left_strncpy**)(u64 src, u64 offset)
- u64(* **right**)(u64 src, u64 offset)
- u64(* **move_left**)(u64 src, u64 nbytes)
- u64(* **move_right**)(u64 src, u64 nbytes)
- u64(* **strcmp**)(u64 src, u64 dest)

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

- [src/pointer/types/string/v1/string_v1.h](#)

3.8 string_pointer_methods Struct Reference

Public Attributes

- void(* **free**)(u64 ptr)

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

- src/pointer/types/string_pointer/v1/[string_pointer_v1.h](#)

3.9 string_reference Struct Reference

Public Attributes

- u64 **address**
- u64 **offset**

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

- src/pointer/types/string_pointer/v1/[string_pointer_v1.h](#)

3.10 user_methods Struct Reference

Public Attributes

- u64(* **alloc**)(void)
- void(* **free**)(u64 ptr)

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

- src/pointer/types/user/v1/[user_v1.h](#)

3.11 vm_type Struct Reference

Public Attributes

- void(* **free**)(struct pointer *ptr)

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

- src/pointer/types/types.h

Chapter 4

File Documentation

4.1 src/pointer/types/data/v1/data_v1.h File Reference

C API / data.

```
#include "std/common.h"
```

Include dependency graph for data_v1.h:



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



Classes

- struct [data_methods](#)

Variables

- const struct [data_methods](#) **data_methods_definition**

4.1.1 Detailed Description

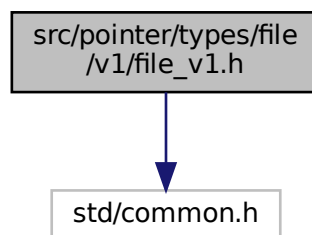
C API / data.

4.2 src/pointer/types/file/v1/file_v1.h File Reference

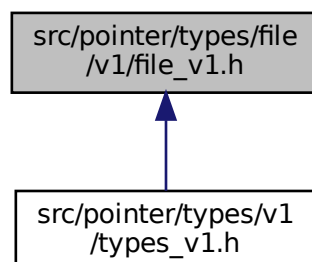
C API / file.

```
#include "std/common.h"
```

Include dependency graph for file_v1.h:



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



Classes

- struct [file_methods](#)

Variables

- const struct [file_methods](#) [file_methods_definition](#)

4.2.1 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);  
};
```

4.2.2 Variable Documentation

4.2.2.1 file_methods_definition

```
const struct file_methods file_methods_definition [extern]
```

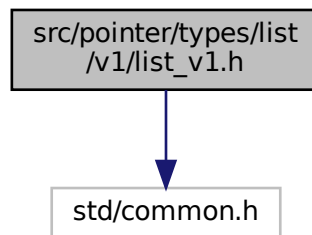
definition (initialization) of [file_methods](#) structure

4.3 src/pointer/types/list/v1/list_v1.h File Reference

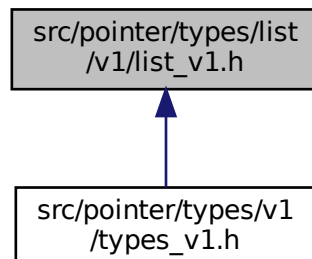
C API / list.

```
#include "std/common.h"
```

Include dependency graph for list_v1.h:



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



Classes

- struct [list_methods](#)

Variables

- const struct [list_methods](#) [list_methods_definition](#)

4.3.1 Detailed Description

C API / list.

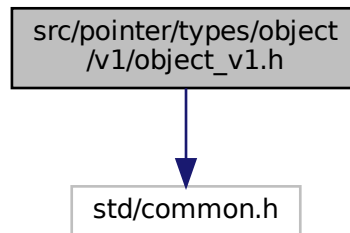
structure for organizing [list_methods](#) functions

4.4 src/pointer/types/object/v1/object_v1.h File Reference

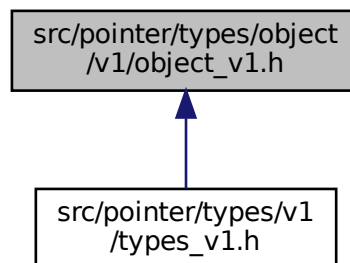
C API / object.

```
#include "std/common.h"
```

Include dependency graph for object_v1.h:



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



Classes

- struct [object_methods](#)

Variables

- const struct [object_methods](#) [object_methods_definition](#)

4.4.1 Detailed Description

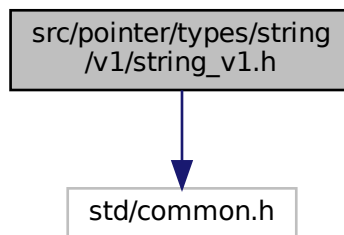
C API / object.

4.5 src/pointer/types/string/v1/string_v1.h File Reference

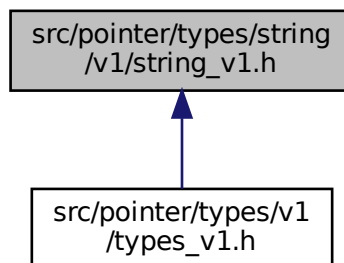
C API / string.

```
#include "std/common.h"
```

Include dependency graph for string_v1.h:



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



Classes

- struct [string_methods](#)

Variables

- const struct [string_methods](#) **string_methods_definition**

4.5.1 Detailed Description

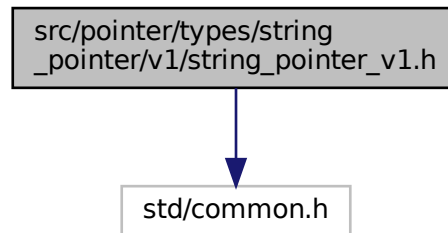
C API / string.

4.6 src/pointer/types/string_pointer/v1/string_pointer_v1.h File Reference

C API / string pointer.

```
#include "std/common.h"
```

Include dependency graph for string_pointer_v1.h:



Classes

- struct [string_pointer_methods](#)
- struct [string_reference](#)

Variables

- const struct [string_pointer_methods](#) `string_pointer_methods_definition`

4.6.1 Detailed Description

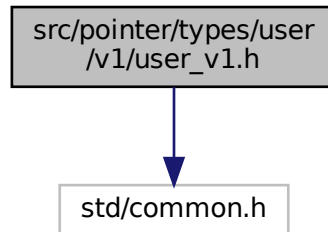
C API / string pointer.

4.7 src/pointer/types/user/v1/user_v1.h File Reference

C API / user.

```
#include "std/common.h"
```

Include dependency graph for user_v1.h:



Classes

- struct [user_methods](#)

Variables

- const struct [user_methods](#) `user_methods_definition`

4.7.1 Detailed Description

C API / user.

Index

[data_methods](#), [5](#)

[file_handler](#), [5](#)

[file_methods](#), [5](#)

[file_methods_definition](#)

[file_v1.h](#), [11](#)

[file_v1.h](#)

[file_methods_definition](#), [11](#)

[list_handler](#), [6](#)

[list_methods](#), [6](#)

[peekn](#), [6](#)

[object_methods](#), [7](#)

[peekn](#)

[list_methods](#), [6](#)

[src/pointer/types/data/v1/data_v1.h](#), [9](#)

[src/pointer/types/file/v1/file_v1.h](#), [10](#)

[src/pointer/types/list/v1/list_v1.h](#), [12](#)

[src/pointer/types/object/v1/object_v1.h](#), [13](#)

[src/pointer/types/string/v1/string_v1.h](#), [14](#)

[src/pointer/types/string_pointer/v1/string_pointer_v1.h](#),
[15](#)

[src/pointer/types/user/v1/user_v1.h](#), [15](#)

[string_methods](#), [7](#)

[string_pointer_methods](#), [8](#)

[string_reference](#), [8](#)

[user_methods](#), [8](#)

[vm_type](#), [8](#)