С

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
3.6 object_methods Struct Reference	6
3.7 os_methods Struct Reference	7
3.8 string_methods Struct Reference	7
3.9 string_pointer_methods Struct Reference	7
3.10 string_reference Struct Reference	7
3.11 user_methods Struct Reference	8
3.12 void_methods 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
4.3 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/os/v1/os_v1.h File Reference	14
4.5.1 Detailed Description	14
4.6 src/pointer/types/string/v1/string_v1.h File Reference	14
4.6.1 Detailed Description	15
4.7 src/pointer/types/string_pointer/v1/string_pointer_v1.h File Reference	15
4.7.1 Detailed Description	16
4.8 src/pointer/types/user/v1/user_v1.h File Reference	16
4.8.1 Detailed Description	16
4.9 src/pointer/types/v1/types_v1.h File Reference	17
4.9.1 Detailed Description	17
4.10 src/pointer/types/void/v1/void_v1.h File Reference	17
4.10.1 Detailed Description	18
Index	19

# **Class Index**

# 1.1 Class List

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

.ta_methods	
e_handlere	
e_methods	5
t_handler	6
t_methods	
ject_methods	
_methods	7
ing_methods	
ring_pointer_methods	
ring_reference	
er_methods	
id methods	- 8

2 Class Index

# File Index

# 2.1 File List

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

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/os/v1/os_v1.h	
C API / os	14
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	16
src/pointer/types_v1.h	
C API / types	17
src/pointer/types/void/v1/void_v1.h	
C API / void	17

File Index

# **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

6 Class Documentation

## 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(\* **pop** )(u64 list\_ptr)
- void(\* push )(u64 list\_ptr, u64 ptr)
- u64(\* **size** )(u64 ptr)

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 os methods Struct Reference

#### **Public Attributes**

- u64(\* getcwd )(void)
- void(\* putc )(u64 ptr)

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

• src/pointer/types/os/v1/os\_v1.h

### 3.8 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(\* strrchr)(u64 src\_ptr, u64 match\_prt)
- u64(\* strchr)(u64 src\_ptr, u64 match\_prt)
- u64(\* match )(u64 src\_ptr, u64 match\_prt)
- u64(\* offset )(u64 src ptr, u64 match prt)
- u64(\* load )(const char \*data)
- void(\* put\_char )(u64 ptr, char value)
- char \*(\* **unsafe** )(u64 ptr)
- u64(\* **size** )(u64 ptr)

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

• src/pointer/types/string/v1/string v1.h

# 3.9 string\_pointer\_methods Struct Reference

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

• src/pointer/types/string\_pointer/v1/string\_pointer\_v1.h

### 3.10 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

8 Class Documentation

# 3.11 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

# 3.12 void\_methods Struct Reference

#### **Public Attributes**

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

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

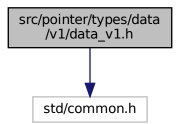
• src/pointer/types/void/v1/void\_v1.h

# **File Documentation**

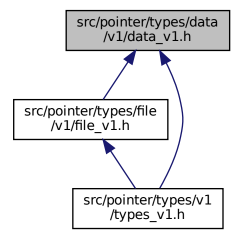
# 4.1 src/pointer/types/data/v1/data\_v1.h File Reference

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

### 4.1.1 Detailed Description

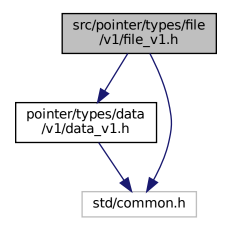
C API / data.

# 4.2 src/pointer/types/file/v1/file\_v1.h File Reference

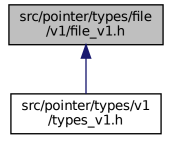
C API / file.

```
#include "pointer/types/data/v1/data_v1.h"
#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

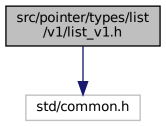
### 4.2.1 Detailed Description

C API / file.

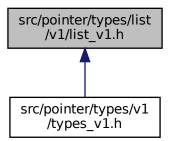
# 4.3 src/pointer/types/list/v1/list\_v1.h File Reference

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

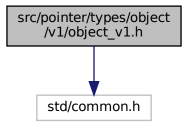
#### 4.3.1 Detailed Description

C API / list.

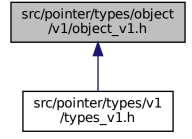
# 4.4 src/pointer/types/object/v1/object\_v1.h File Reference

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

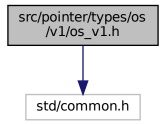
#### 4.4.1 Detailed Description

C API / object.

# 4.5 src/pointer/types/os/v1/os\_v1.h File Reference

C API / os.

#include "std/common.h"
Include dependency graph for os\_v1.h:



#### **Classes**

• struct os\_methods

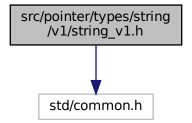
### 4.5.1 Detailed Description

C API / os.

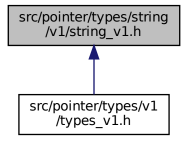
# 4.6 src/pointer/types/string/v1/string\_v1.h File Reference

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

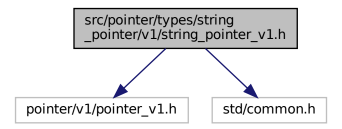
#### 4.6.1 Detailed Description

C API / string.

# 4.7 src/pointer/types/string\_pointer/v1/string\_pointer\_v1.h File Reference

C API / string pointer.

```
#include "pointer/v1/pointer_v1.h"
#include "std/common.h"
Include dependency graph for string_pointer_v1.h:
```



#### Classes

- struct string\_pointer\_methods
- struct string\_reference

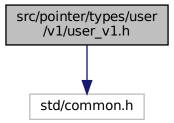
### 4.7.1 Detailed Description

C API / string pointer.

# 4.8 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

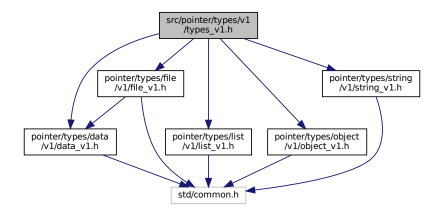
#### 4.8.1 Detailed Description

C API / user.

# 4.9 src/pointer/types/v1/types\_v1.h File Reference

#### C API / types.

```
#include "pointer/types/data/v1/data_v1.h"
#include "pointer/types/file/v1/file_v1.h"
#include "pointer/types/list/v1/list_v1.h"
#include "pointer/types/object/v1/object_v1.h"
#include "pointer/types/string/v1/string_v1.h"
Include dependency graph for types_v1.h:
```



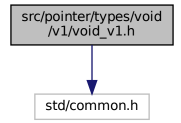
#### 4.9.1 Detailed Description

C API / types.

# 4.10 src/pointer/types/void/v1/void\_v1.h File Reference

C API / void.

#include "std/common.h"
Include dependency graph for void\_v1.h:



### Classes

struct void\_methods

# 4.10.1 Detailed Description

C API / void.

# Index

```
data_methods, 5
file handler, 5
file_methods, 5
list_handler, 6
list_methods, 6
object_methods, 6
os_methods, 7
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/os/v1/os_v1.h, 14
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, 16
src/pointer/types/v1/types_v1.h, 17
src/pointer/types/void/v1/void_v1.h, 17
string_methods, 7
string_pointer_methods, 7
string_reference, 7
user_methods, 8
void_methods, 8
```