# Statics Strings STM32F1XX

Generated by Doxygen 1.8.18

1 Static Strings	1
2 Module Index	5
2.1 Modules	. 5
3 Data Structure Index	7
3.1 Data Structures	. 7
4 File Index	9
4.1 File List	. 9
5 Module Documentation	11
5.1 String types size and quantity	. 11
5.1.1 Detailed Description	
5.2 String types	
5.2.1 Detailed Description	
5.3 String status	
5.3.1 Detailed Description	
5.4 Error handling	
5.4.1 Detailed Description	
5.4.2 Variable Documentation	
5.4.2.1 static_strings_error_code	
5.5 Static memory arrays	
5.5.1 Detailed Description	
5.6 String descriptors	
5.6.1 Detailed Description	
6 Data Structure Documentation	17
6.1 static_strings_string_descriptor Struct Reference	. 17
6.1.1 Detailed Description	
6.2 static_strings_string_splitter_parameters Struct Reference	
6.2.1 Detailed Description	
6.2.1 Detailed Description	. 17
7 File Documentation	19
7.1 static_strings.c File Reference	. 19
7.1.1 Detailed Description	. 20
7.1.2 Function Documentation	. 20
7.1.2.1 static_strings_allocate()	. 20
7.1.2.2 static_strings_compare()	. 21
7.1.2.3 static_strings_concatenate()	
7.1.2.4 static_strings_contains_char()	
7.1.2.5 static_strings_contains_string()	
7.1.2.6 static_strings_create_custom_string()	
7.1.2.7 static_strings_deallocate()	

7.1.2.8 static_strings_init()	24
7.1.2.9 static_strings_is_line()	24
7.1.2.10 static_strings_save()	25
7.1.2.11 static_strings_string_splitter_get_next_token()	25
7.1.2.12 static_strings_string_splitter_set_parameters()	25
7.1.2.13 static_strings_strlen()	26
7.1.2.14 static_strings_substring()	26
7.1.3 Variable Documentation	27
7.1.3.1 static_strings_string_splitter	27
7.2 static_strings.h File Reference	27
7.2.1 Detailed Description	29
7.2.2 Function Documentation	29
7.2.2.1 static_strings_allocate()	29
7.2.2.2 static_strings_compare()	30
7.2.2.3 static_strings_concatenate()	30
7.2.2.4 static_strings_contains_char()	31
7.2.2.5 static_strings_contains_string()	31
7.2.2.6 static_strings_create_custom_string()	31
7.2.2.7 static_strings_deallocate()	32
7.2.2.8 static_strings_init()	32
7.2.2.9 static_strings_is_line()	32
7.2.2.10 static_strings_save()	33
7.2.2.11 static_strings_string_splitter_get_next_token()	33
7.2.2.12 static_strings_string_splitter_set_parameters()	34
7.2.2.13 static_strings_strlen()	34
7.2.2.14 static_strings_substring()	34
7.2.3 Variable Documentation	35
7.2.3.1 static_strings_string_splitter	35
Index	37

# **Chapter 1**

# **Static Strings**

**Author** 

Ramsés F. Pérez

Date

August 2020

Version

1.0.1

#### Features:

- Developed for the STM32F103.
- · Global scope strings.
- · Configurable quantity and size of the memory arrays.
- · No dynamic memory allocation.
- · Customizable quantity and length of string types.
- Create custom string function to create local scope strings.
- · String length function.
- String can be  $\0$  terminated and  $\r\$  terminated.
- String split function.
- · Fast string creation with save.
- · Low level string creation with allocate.
- · Reusable memory with deallocate.
- is\_line function.
- Substring, concatenate, contains string, contains char and compare function.

2 Static Strings

#### **GETTING STARTED**

#### Suggested names

```
static_strings_string_descriptor string_name;
uint8_t string_name_memory[];
```

#### Creating a string

```
uint8_t test_memory[] = "Hello Word\r\n";
static_strings_string_descriptor *test = static_strings_save(test_memory);
if(test == NULL){
    Error Handling.
}
else{
    Some work.
    static_strings_deallocate(test);
}
```

DON'T FORGET TO DEALLOCATE AFTER USING.

#### Also a string can created this way

```
#include "string.h"
uint8_t test_memory[] = "Hello Word\r\n";
uint16_t test_length = static_strings_strlen(test_memory);
static_strings_string_descriptor *test = static_strings_allocate(test_length);
if(test == NULL){
    Error Handling.
}
else{
    memcpy(test->string,test_memory,test_length);
    test->length = test_length;
    Some work.
    static_strings_deallocate(test);
}
```

DON'T FORGET TO DEALLOCATE AFTER USING.

#### Split a local scope string

```
uint8_t split_memory[10] = "123,56,8\r\n";
static_strings_string_descriptor split.
static_strings_create_custom_string(&split,split_memory);
static_strings_string_descriptor *token;
static_strings_string_splitter_set_parameters(split,',');
while(static_strings_string_splitter_get_next_token(&token)){
    HAL_UART_Transmit(&huart1,token->string,token->length,HAL_MAX_DELAY);
}
```

#### Getting a substring

```
uint8_t custom[10] = "123,56,89\0";
static_strings_create_custom_string(string_descriptor,custom);
static_strings_string_descriptor *substring = static_strings_substring(string_descriptor,2,8);
if(substring != NULL) {
    HAL_UART_Transmit(&huart1, substring->string, substring->length, HAL_MAX_DELAY);
    static_strings_deallocate(substring);
}
```

#### Concatenate two strings and search for a substring and a character in the result

```
uint8_t concatenate_at_memory[] = "Hello \0";
static_strings_string_descriptor concatenate_at;
static_strings_create_custom_string(&concatenate_at,concatenate_at_memory);
uint8_t concatenate_memory[] = "World\r\n";
static_strings_string_descriptor concatenate;
static_strings_create_custom_string(&concatenate,concatenate_memory);
static_strings_string_descriptor *concatenate;
```

```
concatenated = static_strings_concatenate(&concatenate_at,&concatenate);
if (concatenated != NULL) {
    HAL_UART_Transmit(&huart1,concatenated->string,concatenated->length,HAL_MAX_DELAY);
    if(static_strings_contains_string(concatenated,&concatenate_at)) {
        HAL_UART_Transmit(&huart1,(uint8_t *)"1\r\n",3,HAL_MAX_DELAY);
    }
    else{
        HAL_UART_Transmit(&huart1,(uint8_t *)"0\r\n",3,HAL_MAX_DELAY);
    }
    if(static_strings_contains_string(concatenated,'W')) {
        HAL_UART_Transmit(&huart1,(uint8_t *)"1\r\n",3,HAL_MAX_DELAY);
    }
    else{
        HAL_UART_Transmit(&huart1,(uint8_t *)"0\r\n",3,HAL_MAX_DELAY);
    }
    static_strings_deallocate(concatenated);
}
```

#### Compare two equals and non equals strings

```
uint8_t equal_a_memory[] = "Hall\0";
static_strings_string_descriptor equal_a;
uint8_t equal_b_memory[] = "Hall\0";
static_strings_string_descriptor equal_b;
uint8_t non_equal_memory[] = "oil\0";
static_strings_string_descriptor non_equal;
static_strings_create_custom_string(&equal_a, equal_a_memory);
static_strings_create_custom_string(&equal_b, equal_b_memory);
static_strings_create_custom_string(&non_equal, non_equal_memory);
static_strings_create_custom_string(&non_equal, non_equal_memory);
if(static_strings_compare(&equal_a, &equal_b)){
   HAL_UART_Transmit(&huart1, (uint8_t *)"1\r\n", 3, HAL_MAX_DELAY);
}
else{
   HAL_UART_Transmit(&huart1, (uint8_t *)"1\r\n", 3, HAL_MAX_DELAY);
}
else{
   HAL_UART_Transmit(&huart1, (uint8_t *)"1\r\n", 3, HAL_MAX_DELAY);
}
else{
   HAL_UART_Transmit(&huart1, (uint8_t *)"0\r\n", 3, HAL_MAX_DELAY);
}
```

#### Configure quantity and size of the memory arrays

#### Just edit these constants in static\_strings.h

```
#define STATIC_STRINGS_VERY_SHORT_STRING_SIZE 50
#define STATIC_STRINGS_VERY_SHORT_STRING_QUANTITY 10
#define STATIC_STRINGS_SHORT_STRING_SIZE 100
#define STATIC_STRINGS_SHORT_STRING_QUANTITY 6
#define STATIC_STRINGS_MEDIUM_STRING_SIZE 200
#define STATIC_STRINGS_MEDIUM_STRING_QUANTITY 2
#define STATIC_STRINGS_LONG_STRING_SIZE 500
#define STATIC_STRINGS_LONG_STRING_QUANTITY 1
#define STATIC_STRINGS_VERY_LONG_STRING_SIZE 1000
#define STATIC_STRINGS_VERY_LONG_STRING_QUANTITY 1
```

4 Static Strings

# Chapter 2

# **Module Index**

# 2.1 Modules

Here is a list of all modules:

tring types size and quantity $\ldots\ldots\ldots\ldots\ldots$	. 1
tring types	. 12
tring status	. 13
rror handling	. 14
tatic memory arrays	. 15
tring descriptors	. 16

6 Module Index

# **Chapter 3**

# **Data Structure Index**

# 3.1 Data Structures

Here are the data structures with brief descriptions:

static_strings_string_descriptor	
Meta data of a string	17
static_strings_string_splitter_parameters	
Definition of the structure to hold the parameters to static_stirngs_string_splitter_get_next_token	
function	17

8 Data Structure Index

# **Chapter 4**

# File Index

# 4.1 File List

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

static_strings.c	
Strings allocation with static memory	19
static_strings.h	
Strings allocation with static memory	27

10 File Index

# **Chapter 5**

# **Module Documentation**

# 5.1 String types size and quantity

Constants to reserve a memory for the different types of strings according to their length.

#### **Macros**

- #define STATIC\_STRINGS\_VERY\_SHORT\_STRING\_SIZE 50
- #define STATIC\_STRINGS\_VERY\_SHORT\_STRING\_QUANTITY 10
- #define STATIC\_STRINGS\_SHORT\_STRING\_SIZE 100
- #define STATIC\_STRINGS\_SHORT\_STRING\_QUANTITY 6
- #define STATIC\_STRINGS\_MEDIUM\_STRING\_SIZE 200
- #define STATIC\_STRINGS\_MEDIUM\_STRING\_QUANTITY 2
- #define STATIC\_STRINGS\_LONG\_STRING\_SIZE 500
- #define STATIC\_STRINGS\_LONG\_STRING\_QUANTITY 1
   #define STATIC STRINGS VERY LONG STRING SIZE 1000
- #define STATIC\_STRINGS\_VERY\_LONG\_STRING\_QUANTITY 1

#### 5.1.1 Detailed Description

Constants to reserve a memory for the different types of strings according to their length.

12 Module Documentation

# 5.2 String types

Constants to identify the different types of strings according to their length.

#### **Macros**

- #define STATIC\_STRINGS\_STRING\_TYPE\_VERY\_SHORT 0
- #define STATIC STRINGS STRING TYPE SHORT 1
- #define STATIC\_STRINGS\_STRING\_TYPE\_MEDIUM 2
- #define STATIC\_STRINGS\_STRING\_TYPE\_LONG 3
- #define STATIC\_STRINGS\_STRING\_TYPE\_VERY\_LONG 4
- #define STATIC\_STRINGS\_STRING\_TYPE\_CUSTOM 5

### 5.2.1 Detailed Description

Constants to identify the different types of strings according to their length.

5.3 String status

# 5.3 String status

Constants to define the status of a string.

#### **Macros**

- #define STATIC\_STRINGS\_STRING\_STATUS\_DEALLOCATED 0
- #define STATIC\_STRINGS\_STRING\_STATUS\_ALLOCATED 1
- #define **STATIC\_STRINGS\_STRING\_STATUS\_CONSTANT** 2

## 5.3.1 Detailed Description

Constants to define the status of a string.

14 Module Documentation

# 5.4 Error handling

Error codes.

#### **Macros**

- #define STATIC\_STRINGS\_ERROR\_CODE\_NO\_MEMORY\_AVAILABLE 0
- #define STATIC STRINGS ERROR CODE INVALID STRING 1
- #define STATIC\_STRINGS\_ERROR\_CODE\_STRING\_TOO\_LONG 2
- #define STATIC\_STRINGS\_ERROR\_CODE\_SUBSTRING\_START\_INDEX\_OUT\_OF\_RANGE 3
- #define STATIC\_STRINGS\_ERROR\_CODE\_SUBSTRING\_FINISH\_INDEX\_OUT\_OF\_RANGE 4

#### **Variables**

uint8\_t static\_strings\_error\_code
 Global variable to store error code.

### 5.4.1 Detailed Description

Error codes.

#### 5.4.2 Variable Documentation

#### 5.4.2.1 static\_strings\_error\_code

uint8\_t static\_strings\_error\_code

Global variable to store error code.

static\_strings\_error\_code

## 5.5 Static memory arrays

Static memory arrays to allocate strings.

#### **Variables**

- uint8\_t static\_strings\_short\_string\_memory [STATIC\_STRINGS\_SHORT\_STRING\_QUANTITY][STA  $\leftarrow$  TIC\_STRINGS\_SHORT\_STRING\_SIZE]
- uint8\_t  $static\_strings\_medium\_string\_memory$  [STATIC\_STRINGS\_MEDIUM\_STRING\_QUANTI $\leftarrow$  TY][STATIC\_STRINGS\_MEDIUM\_STRING\_SIZE]
- uint8\_t static\_strings\_very\_long\_string\_memory [STATIC\_STRINGS\_VERY\_LONG\_STRING\_QUAN ← TITY][STATIC\_STRINGS\_VERY\_LONG\_STRING\_SIZE]

## 5.5.1 Detailed Description

Static memory arrays to allocate strings.

16 Module Documentation

## 5.6 String descriptors

Descriptors for all the string types.

#### **Variables**

- static\_strings\_string\_descriptor static\_strings\_very\_short\_strings\_descriptors [STATIC\_STRINGS\_V ← ERY SHORT STRING QUANTITY]
- static\_strings\_string\_descriptor static\_strings\_medium\_strings\_descriptors [STATIC\_STRINGS\_ME ← DIUM\_STRING\_QUANTITY]
- static\_strings\_string\_descriptor static\_strings\_long\_strings\_descriptors [STATIC\_STRINGS\_LONG\_← STRING\_QUANTITY]
- static\_strings\_string\_descriptor static\_strings\_very\_long\_strings\_descriptors [STATIC\_STRINGS\_V \( \to \) ERY\_LONG\_STRING\_QUANTITY]

## 5.6.1 Detailed Description

Descriptors for all the string types.

# **Chapter 6**

# **Data Structure Documentation**

# 6.1 static\_strings\_string\_descriptor Struct Reference

Meta data of a string.

```
#include <static_strings.h>
```

#### **Data Fields**

- uint8 t \* string
- uint16\_t length
- uint8\_t type
- uint8\_t status

#### 6.1.1 Detailed Description

Meta data of a string.

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

• static\_strings.h

# 6.2 static\_strings\_string\_splitter\_parameters Struct Reference

Definition of the structure to hold the parameters to static\_stirngs\_string\_splitter\_get\_next\_token function.

```
#include <static_strings.h>
```

#### **Data Fields**

- static strings string descriptor \* string descriptor
- uint8\_t \* next\_token\_start
- uint8\_t delimiter

### 6.2.1 Detailed Description

Definition of the structure to hold the parameters to static\_stirngs\_string\_splitter\_get\_next\_token function.

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

· static\_strings.h

# **Chapter 7**

# **File Documentation**

## 7.1 static\_strings.c File Reference

Strings allocation with static memory.

```
#include "static strings.h"
```

#### **Functions**

· void static strings init ()

Link the descriptors with the arrays and initialize the status as deallocated.

• static\_strings\_string\_descriptor \* static\_strings\_allocate (uint16\_t string\_size)

Request memory for a string with its size, the user must copy the string with the descriptor and specify the size. Also see static\_strings\_save.

static strings string descriptor \* static strings save (uint8 t \*string)

Calculate the string size, allocate memory, copy the string and set the size. String must end with  $\r$  or  $\0$ , if  $\r$  is found but  $\n$  is not found, it is added, size of string include line ending but not  $\0$ . Also see static\_strings\_allocate.

• int static strings create custom string (static strings string descriptor \*string descriptor, uint8 t \*string)

Bind the provided string descriptor with the data of a string. String must end with \r\n or \0.

void static\_strings\_deallocate (static\_strings\_string\_descriptor \*string\_descriptor)

Set the descriptor status as deallocated. Custom strings can't be deallocated.

• int static\_strings\_is\_line (static\_strings\_string\_descriptor \*string\_descriptor)

Look at the last two characters of a string to see if the string has a line ending \r\n.

• uint16\_t static\_strings\_strlen (uint8\_t \*string)

Calculate the length of a string that ends with \r\n or \0, line ending is included in length. Maximum length is STAT \( \cup \text{IC\_STRINGS\_VERY\_LONG\_STRING\_SIZE.} \)

void static\_strings\_string\_splitter\_set\_parameters (static\_strings\_string\_descriptor \*string\_descriptor, uint8 t delimiter)

Set the parameters to the static\_strings\_string\_splitter\_get\_next\_token function.

• int static strings string splitter get next token (static strings string descriptor \*\*string descriptor)

Bind the provided string descriptor with the next token data. Can be placed in a while condition as it returns 1 if success or 0 if no token available and retrieves the token in the string\_descriptor parameter. If no delimiter the whole string is taken as token. The token is placed in a new string.

 static\_strings\_string\_descriptor \* static\_strings\_substring (static\_strings\_string\_descriptor \*string, uint16\_t start\_index, uint16\_t finish\_index)

Return a new string with the characters between the start\_index and the finish\_index. Not including the character at finish\_index. Returned string has to be deallocated. To get all the string from a start index use the length in the finish\_index.

static\_strings\_string\_descriptor \* static\_strings\_concatenate (static\_strings\_string\_descriptor \*concatenate 
 \_at, static\_strings\_string\_descriptor \*concatenate)

Concatenate the second string at the end of the first in a new string. To get all the string from a start index use the length in the finish index.

• int static\_strings\_contains\_string (static\_strings\_string\_descriptor \*search\_in, static\_strings\_string\_descriptor \*search\_for)

Search a string in other string.

- int static\_strings\_contains\_char (static\_strings\_string\_descriptor \*search\_in, uint8\_t search\_for)

  Search a character in a string.
- int static\_strings\_compare (static\_strings\_string\_descriptor \*compare\_string\_one, static\_strings\_string\_descriptor \*compare\_string\_two)

Compare two strings to see if they are equals.

#### **Variables**

• static strings string splitter parameters static strings string splitter = {NULL,'\0'}

#### 7.1.1 Detailed Description

Strings allocation with static memory.

#### 7.1.2 Function Documentation

#### 7.1.2.1 static\_strings\_allocate()

```
{\tt static\_strings\_string\_descriptor* static\_strings\_allocate (} \\ {\tt uint16\_t \ string\_size})
```

Request memory for a string with its size, the user must copy the string with the descriptor and specify the size. Also see static\_strings\_save.

static\_strings\_string\_descriptor \*static\_strings\_allocate(uint16\_t string\_size)

#### **Parameters**

string_size	Size of the string in
	uint16_t.

#### Returns

A pointer to the string descriptor, if NULL check static\_strings\_error\_code.

#### 7.1.2.2 static\_strings\_compare()

Compare two strings to see if they are equals.

int static\_strings\_compare(static\_strings\_string\_descriptor\* compare\_string\_one,static\_strings\_string\_descriptor\* compare\_string\_tring\_tring\_tring\_tring\_tring\_string\_tr

#### **Parameters**

compare_string_one	A pointer to the first string to compare.
compare_string_two	A pointer to the second string to compare.

#### Returns

A pointer to the string descriptor with the concatenated string, if NULL check static\_strings\_error\_code.

#### 7.1.2.3 static\_strings\_concatenate()

Concatenate the second string at the end of the first in a new string. To get all the string from a start index use the length in the finish index.

static\_strings\_string\_descriptor static\_strings\_concatenate(static\_strings\_string\_descriptor concatenate\_ concatenate concatenate)

#### **Parameters**

concatenate←	A pointer to the string to concatenate at.
_at	
concatenate	A pointer to the string to concatenate at the end of the concatenate_at string.

#### Returns

A pointer to the string descriptor with the concatenated string, if NULL check static\_strings\_error\_code.

#### 7.1.2.4 static\_strings\_contains\_char()

Search a character in a string.

int static\_strings\_contains\_char(static\_strings\_string\_descriptor\* search\_in,uint8\_t search\_for)

#### **Parameters**

search_in	A pointer to the string in which the character will be search.
search_for	The searched character.

#### Returns

1 if the character is found, 0 if not.

#### 7.1.2.5 static\_strings\_contains\_string()

Search a string in other string.

int static\_strings\_contains\_string(static\_strings\_string\_descriptor\* search\_in,static\_strings\_string\_descriptor\* search\_for)

#### **Parameters**

search_in	A pointer to the string in which the character will be search.
search_for	A pointer to the searched string.

#### Returns

1 if the string is found, 0 if not.

#### 7.1.2.6 static\_strings\_create\_custom\_string()

Bind the provided string descriptor with the data of a string. String must end with \r\n or \0.

void static\_strings\_create\_custom\_string(static\_strings\_string\_descriptor \*string\_descriptor,uint8\_t \*string)

#### **Parameters**

string_descriptor	A pointer to a string descriptor.
string	A pointer to the string to bind the descriptor.

#### Returns

Return the length of the string, if 0 check static\_strings\_error\_code.

#### 7.1.2.7 static\_strings\_deallocate()

Set the descriptor status as deallocated. Custom strings can't be deallocated.

void static\_strings\_deallocate(static\_strings\_string\_descriptor \*string\_descriptor)

#### **Parameters**

string_descriptor	A pointer to the string descriptor to deallocate.
-------------------	---

#### 7.1.2.8 static\_strings\_init()

```
void static_strings_init ( )
```

Link the descriptors with the arrays and initialize the status as deallocated.

void static\_strings\_init()

#### 7.1.2.9 static\_strings\_is\_line()

Look at the last two characters of a string to see if the string has a line ending \r\n.

int static\_strings\_is\_line(static\_strings\_string\_descriptor \*string\_descriptor)

#### **Parameters**

string	A pointer to the string descriptor.
--------	-------------------------------------

#### Returns

Return 0 if the string does't have a line ending \r\n and 1 if the string has a line ending \r\n.

#### 7.1.2.10 static\_strings\_save()

Calculate the string size, allocate memory, copy the string and set the size. String must end with \r\n or \0, if \r is found but \n is not found, it is added, size of string include line ending but not \0. Also see static\_strings\_allocate.

static\_strings\_string\_descriptor \*static\_strings\_save(uint8\_t \*string)

#### **Parameters**

A pointer to the string start.	t.
--------------------------------	----

#### Returns

A pointer to the string descriptor, if NULL check static\_strings\_error\_code.

#### 7.1.2.11 static strings string splitter get next token()

Bind the provided string descriptor with the next token data. Can be placed in a while condition as it returns 1 if success or 0 if no token available and retrieves the token in the string\_descriptor parameter. If no delimiter the whole string is taken as token. The token is placed in a new string.

int static strings string splitter get next token(static strings string descriptor \*\*string descriptor)

#### **Parameters**

#### Returns

1 if success or 0 if no token is available.

#### 7.1.2.12 static\_strings\_string\_splitter\_set\_parameters()

Set the parameters to the static\_strings\_string\_splitter\_get\_next\_token function.

void static\_strings\_string\_splitter\_set\_parameters(static\_strings\_string\_descriptor \*string\_descriptor,uint8\_t delimiter)

#### **Parameters**

string_descriptor	A pointer to the string descriptor of the string to split.
delimiter	The delimiter for the tokens.

#### 7.1.2.13 static\_strings\_strlen()

Calculate the length of a string that ends with  $\n$  or  $\0$ , line ending is included in length. Maximum length is STATIC\_STRINGS\_VERY\_LONG\_STRING\_SIZE.

uint16\_t static\_strings\_strlen(uint8\_t \*string)

#### **Parameters**

string	A pointer to the string.
--------	--------------------------

#### Returns

Length of the string in uint16\_t. If 0 check static\_strings\_error\_code.

### 7.1.2.14 static\_strings\_substring()

Return a new string with the characters between the start\_index and the finish\_index. Not including the character at finish\_index. Returned string has to be deallocated. To get all the string from a start index use the length in the finish\_index.

static\_strings\_string\_descriptor static\_strings\_substring(static\_strings\_string\_descriptor string\_descriptor,uint16

\_t start\_index,uint16\_t finish\_index)

#### **Parameters**

string_descriptor	A pointer to the string which contains the substring.
start_index	The index of the first character.
finish_index	The index of the last character, not included.

Returns

A pointer to the string descriptor of the substring, if NULL check static\_strings\_error\_code.

#### 7.1.3 Variable Documentation

#### 7.1.3.1 static strings string splitter

```
static_strings_string_splitter_parameters static_strings_string_splitter = {NULL,'\0'}
```

Parameters to static strings string splitter get next token function. Initialized in null and \0.

## 7.2 static\_strings.h File Reference

Strings allocation with static memory.

```
#include "stm32f1xx_hal.h"
#include "string.h"
```

#### **Data Structures**

· struct static\_strings\_string\_descriptor

Meta data of a string.

struct static\_strings\_string\_splitter\_parameters

Definition of the structure to hold the parameters to static stirngs string splitter get next token function.

#### **Macros**

- #define STATIC\_STRINGS\_VERY\_SHORT\_STRING\_SIZE 50
- #define STATIC\_STRINGS\_VERY\_SHORT\_STRING\_QUANTITY 10
- #define STATIC\_STRINGS\_SHORT\_STRING\_SIZE 100
- #define STATIC\_STRINGS\_SHORT\_STRING\_QUANTITY 6
- #define STATIC STRINGS MEDIUM STRING SIZE 200
- #define STATIC\_STRINGS\_MEDIUM\_STRING\_QUANTITY 2
- #define **STATIC\_STRINGS\_LONG\_STRING\_SIZE** 500
- #define STATIC\_STRINGS\_LONG\_STRING\_QUANTITY 1
- #define STATIC\_STRINGS\_VERY\_LONG\_STRING\_SIZE 1000
- #define STATIC\_STRINGS\_VERY\_LONG\_STRING\_QUANTITY 1
- #define STATIC STRINGS STRING TYPE VERY SHORT 0
- #define STATIC\_STRINGS\_STRING\_TYPE\_SHORT 1
- #define STATIC STRINGS STRING TYPE MEDIUM 2
- #define STATIC\_STRINGS\_STRING\_TYPE\_LONG 3
- #define STATIC\_STRINGS\_STRING\_TYPE\_VERY\_LONG 4
- #define STATIC\_STRINGS\_STRING\_TYPE\_CUSTOM 5
- #define STATIC STRINGS STRING STATUS DEALLOCATED 0
- #define STATIC\_STRINGS\_STRING\_STATUS\_ALLOCATED 1
- #define STATIC\_STRINGS\_STRING\_STATUS\_CONSTANT 2
- #define STATIC\_STRINGS\_ERROR\_CODE\_NO\_MEMORY\_AVAILABLE 0
- #define STATIC STRINGS ERROR CODE INVALID STRING 1
- #define STATIC STRINGS ERROR CODE STRING TOO LONG 2
- #define STATIC\_STRINGS\_ERROR\_CODE\_SUBSTRING\_START\_INDEX\_OUT\_OF\_RANGE 3
- #define STATIC STRINGS ERROR CODE SUBSTRING FINISH INDEX OUT OF RANGE 4

#### **Typedefs**

- typedef struct static\_strings\_string\_descriptor static\_strings\_string\_descriptor
- typedef struct static\_strings\_string\_splitter\_parameters static\_strings\_string\_splitter\_parameters

#### **Functions**

void static strings init ()

Link the descriptors with the arrays and initialize the status as deallocated.

• static strings string descriptor \* static strings allocate (uint16 t string size)

Request memory for a string with its size, the user must copy the string with the descriptor and specify the size. Also see static\_strings\_save.

• static\_strings\_string\_descriptor \* static\_strings\_save (uint8\_t \*string)

Calculate the string size, allocate memory, copy the string and set the size. String must end with  $\r$  or  $\0$ , if  $\r$  is found but  $\n$  is not found, it is added, size of string include line ending but not  $\0$ . Also see static\_strings\_allocate.

int static\_strings\_create\_custom\_string (static\_strings\_string\_descriptor \*string\_descriptor, uint8\_t \*string)

Bind the provided string descriptor with the data of a string. String must end with \r\n or \0.

void static\_strings\_deallocate (static\_strings\_string\_descriptor \*string\_descriptor)

Set the descriptor status as deallocated. Custom strings can't be deallocated.

• int static strings is line (static strings string descriptor \*string descriptor)

Look at the last two characters of a string to see if the string has a line ending \r\n.

uint16 t static strings strlen (uint8 t \*string)

Calculate the length of a string that ends with \r\n or \0, line ending is included in length. Maximum length is STAT \cup IC\_STRINGS\_VERY\_LONG\_STRING\_SIZE.

void static\_strings\_string\_splitter\_set\_parameters (static\_strings\_string\_descriptor \*string\_descriptor, uint8\_t delimiter)

Set the parameters to the static\_strings\_string\_splitter\_get\_next\_token function.

int static\_strings\_string\_splitter\_get\_next\_token (static\_strings\_string\_descriptor \*\*string\_descriptor)

Bind the provided string descriptor with the next token data. Can be placed in a while condition as it returns 1 if success or 0 if no token available and retrieves the token in the string\_descriptor parameter. If no delimiter the whole string is taken as token. The token is placed in a new string.

• static\_strings\_string\_descriptor \* static\_strings\_substring (static\_strings\_string\_descriptor \*string, uint16\_t start\_index, uint16\_t finish\_index)

Return a new string with the characters between the start\_index and the finish\_index. Not including the character at finish\_index. Returned string has to be deallocated. To get all the string from a start index use the length in the finish\_index.

static\_strings\_string\_descriptor \* static\_strings\_concatenate (static\_strings\_string\_descriptor \*concatenate 
 at, static\_strings\_string\_descriptor \*concatenate)

Concatenate the second string at the end of the first in a new string. To get all the string from a start index use the length in the finish\_index.

int static\_strings\_contains\_string (static\_strings\_string\_descriptor \*search\_in, static\_strings\_string\_descriptor \*search\_for)

Search a string in other string.

• int static\_strings\_contains\_char (static\_strings\_string\_descriptor \*search\_in, uint8\_t search\_for)

Search a character in a string.

int static\_strings\_compare (static\_strings\_string\_descriptor \*compare\_string\_one, static\_strings\_string\_descriptor \*compare\_string\_two)

Compare two strings to see if they are equals.

#### **Variables**

- · uint8\_t static\_strings\_error\_code
  - Global variable to store error code.
- static\_strings\_string\_splitter\_parameters static\_strings\_string\_splitter
- uint8\_t static\_strings\_very\_short\_string\_memory [STATIC\_STRINGS\_VERY\_SHORT\_STRING\_QUA↔ NTITY][STATIC\_STRINGS\_VERY\_SHORT\_STRING\_SIZE]
- uint8\_t static\_strings\_short\_string\_memory [STATIC\_STRINGS\_SHORT\_STRING\_QUANTITY][STAT←
   IC STRINGS SHORT STRING SIZE]
- uint8\_t static\_strings\_long\_string\_memory [STATIC\_STRINGS\_LONG\_STRING\_QUANTITY][STATIC ← \_ STRINGS\_LONG\_STRING\_SIZE]
- uint8\_t static\_strings\_very\_long\_string\_memory [STATIC\_STRINGS\_VERY\_LONG\_STRING\_QUAN
   — TITY][STATIC\_STRINGS\_VERY\_LONG\_STRING\_SIZE]
- static\_strings\_string\_descriptor static\_strings\_short\_strings\_descriptors [STATIC\_STRINGS\_SHORT ← STRING QUANTITY]

#### 7.2.1 Detailed Description

Strings allocation with static memory.

#### 7.2.2 Function Documentation

#### 7.2.2.1 static\_strings\_allocate()

Request memory for a string with its size, the user must copy the string with the descriptor and specify the size. Also see static strings save.

static\_strings\_string\_descriptor \*static\_strings\_allocate(uint16\_t string\_size)

#### **Parameters**

string_size	Size of the string in
	uint16_t.

#### Returns

A pointer to the string descriptor, if NULL check static\_strings\_error\_code.

#### 7.2.2.2 static\_strings\_compare()

Compare two strings to see if they are equals.

int static strings compare(static strings string descriptor\* compare string one, static strings string descriptor\* compare string trings string descriptor trings string descriptor trings strings string descriptor trings strings st

#### **Parameters**

compare_string_one	A pointer to the first string to compare.
compare_string_two	A pointer to the second string to compare.

#### Returns

A pointer to the string descriptor with the concatenated string, if NULL check static\_strings\_error\_code.

#### 7.2.2.3 static\_strings\_concatenate()

Concatenate the second string at the end of the first in a new string. To get all the string from a start index use the length in the finish\_index.

static\_strings\_string\_descriptor static\_strings\_concatenate(static\_strings\_string\_descriptor concatenate\_\infty at,static\_strings\_string\_descriptor\* concatenate)

#### **Parameters**

concatenate↔	A pointer to the string to concatenate at.
_at	
concatenate	A pointer to the string to concatenate at the end of the concatenate_at string.

#### Returns

A pointer to the string descriptor with the concatenated string, if NULL check static\_strings\_error\_code.

#### 7.2.2.4 static\_strings\_contains\_char()

Search a character in a string.

int static\_strings\_contains\_char(static\_strings\_string\_descriptor\* search\_in,uint8\_t search\_for)

#### **Parameters**

search_in	A pointer to the string in which the character will be search.
search_for	The searched character.

#### Returns

1 if the character is found, 0 if not.

#### 7.2.2.5 static\_strings\_contains\_string()

Search a string in other string.

int static\_strings\_contains\_string(static\_strings\_string\_descriptor\* search\_in,static\_strings\_string\_descriptor\* search\_for)

#### Parameters

search_in	A pointer to the string in which the character will be search.
search_for	A pointer to the searched string.

#### Returns

1 if the string is found, 0 if not.

#### 7.2.2.6 static\_strings\_create\_custom\_string()

Bind the provided string descriptor with the data of a string. String must end with \r\n or \0.

void static\_strings\_create\_custom\_string(static\_strings\_string\_descriptor \*string\_descriptor,uint8\_t \*string)

#### **Parameters**

string_descriptor	A pointer to a string descriptor.
string	A pointer to the string to bind the descriptor.

#### Returns

Return the length of the string, if 0 check static\_strings\_error\_code.

#### 7.2.2.7 static\_strings\_deallocate()

Set the descriptor status as deallocated. Custom strings can't be deallocated.

void static\_strings\_deallocate(static\_strings\_string\_descriptor \*string\_descriptor)

#### **Parameters**

	string descriptor	A pointer to the string descriptor to dealloca	te.
- 1	ourng_accompter	i it pointer to the ouring accompton to acar	·ooa

## 7.2.2.8 static\_strings\_init()

```
void static_strings_init ( )
```

Link the descriptors with the arrays and initialize the status as deallocated.

void static\_strings\_init()

#### 7.2.2.9 static\_strings\_is\_line()

Look at the last two characters of a string to see if the string has a line ending \r\n.

int static\_strings\_is\_line(static\_strings\_string\_descriptor \*string\_descriptor)

#### Parameters

string	A pointer to the string descriptor.

#### Returns

Return 0 if the string does't have a line ending \r\n and 1 if the string has a line ending \r\n.

#### 7.2.2.10 static\_strings\_save()

```
\begin{tabular}{ll} static\_strings\_string\_descriptor* static\_strings\_save ( \\ uint8\_t * string ) \end{tabular}
```

Calculate the string size, allocate memory, copy the string and set the size. String must end with \r\n or \0, if \r is found but \n is not found, it is added, size of string include line ending but not \0. Also see static strings allocate.

static\_strings\_string\_descriptor \*static\_strings\_save(uint8\_t \*string)

#### **Parameters**

string A pointer to the string start.
---------------------------------------

#### Returns

A pointer to the string descriptor, if NULL check static\_strings\_error\_code.

#### 7.2.2.11 static\_strings\_string\_splitter\_get\_next\_token()

Bind the provided string descriptor with the next token data. Can be placed in a while condition as it returns 1 if success or 0 if no token available and retrieves the token in the string\_descriptor parameter. If no delimiter the whole string is taken as token. The token is placed in a new string.

int static\_strings\_string\_splitter\_get\_next\_token(static\_strings\_string\_descriptor \*\*string\_descriptor)

#### **Parameters**

string_descriptor	A pointer to a pointer to a string descriptor that will contain the token.
-------------------	--

#### Returns

1 if success or 0 if no token is available.

#### 7.2.2.12 static\_strings\_string\_splitter\_set\_parameters()

Set the parameters to the static\_strings\_string\_splitter\_get\_next\_token function.

void static\_strings\_string\_splitter\_set\_parameters(static\_strings\_string\_descriptor \*string\_descriptor,uint8\_t delimiter)

#### **Parameters**

string_descriptor	A pointer to the string descriptor of the string to split.
delimiter	The delimiter for the tokens.

#### 7.2.2.13 static\_strings\_strlen()

Calculate the length of a string that ends with  $\r$  or  $\0$ , line ending is included in length. Maximum length is STATIC\_STRINGS\_VERY\_LONG\_STRING\_SIZE.

uint16\_t static\_strings\_strlen(uint8\_t \*string)

#### **Parameters**

string A pointer to the st	ring.
----------------------------	-------

#### Returns

Length of the string in uint16\_t. If 0 check static\_strings\_error\_code.

#### 7.2.2.14 static\_strings\_substring()

Return a new string with the characters between the start\_index and the finish\_index. Not including the character at finish\_index. Returned string has to be deallocated. To get all the string from a start index use the length in the finish\_index.

static\_strings\_string\_descriptor static\_strings\_substring(static\_strings\_string\_descriptor string\_descriptor,uint16

\_t start\_index,uint16\_t finish\_index)

#### **Parameters**

string_descriptor	A pointer to the string which contains the substring.
start_index	The index of the first character.
finish_index	The index of the last character, not included.

#### Returns

A pointer to the string descriptor of the substring, if NULL check static\_strings\_error\_code.

### 7.2.3 Variable Documentation

### 7.2.3.1 static\_strings\_string\_splitter

 $\verb|static_strings_string_splitter_parameters| static_strings_string_splitter|$ 

 $Parameters \ to \ static\_strings\_string\_splitter\_get\_next\_token \ function. \ Initialized \ in \ null \ and \ \ \backslash 0.$ 

# Index

Error handling, 14	static_strings.h, 31
static_strings_error_code, 14	static_strings_create_custom_string
	static strings.c, 23
Static memory arrays, 15	static_strings.h, 31
static_strings.c, 19	static_strings_deallocate
static_strings_allocate, 20	static_strings.c, 24
static_strings_compare, 20	static_strings.h, 32
static_strings_concatenate, 21	static_strings_error_code
static_strings_contains_char, 21	Error handling, 14
static_strings_contains_string, 23	static_strings_init
static_strings_create_custom_string, 23	static_strings.c, 24
static_strings_deallocate, 24	static_strings.h, 32
static_strings_init, 24	static_strings_is_line
static_strings_is_line, 24	static_strings.c, 24
static_strings_save, 24	static_strings.h, 32
static_strings_string_splitter, 27	static_strings_save
static_strings_string_splitter_get_next_token, 25	static_strings.c, 24
static_strings_string_splitter_set_parameters, 25	static_strings.h, 33
static_strings_strlen, 26	static_strings_string_descriptor, 17
static_strings_substring, 26	static_strings_string_splitter
static_strings.h, 27	static_strings.c, 27
static_strings_allocate, 29	static_strings.h, 35
static_strings_compare, 30	static_strings_string_splitter_get_next_token
static_strings_concatenate, 30	static_strings.c, 25
static_strings_contains_char, 30	static_strings.h, 33
static_strings_contains_string, 31	static_strings_string_splitter_parameters, 17
static_strings_create_custom_string, 31	static_strings_string_splitter_set_parameters
static_strings_deallocate, 32	static_strings.c, 25
static_strings_init, 32	static_strings.h, 33
static_strings_is_line, 32	static_strings_strlen
static_strings_save, 33	static_strings.c, 26
static_strings_string_splitter, 35	static_strings.h, 34
static_strings_string_splitter_get_next_token, 33	static_strings_substring
static_strings_string_splitter_set_parameters, 33	static_strings.c, 26
static_strings_strlen, 34	static strings.h, 34
static_strings_substring, 34	String descriptors, 16
static_strings_allocate	String status, 13
static_strings.c, 20	String types, 12
static_strings.h, 29	String types size and quantity, 11
static_strings_compare	3 31
static_strings.c, 20	
static_strings.h, 30	
static_strings_concatenate	
static_strings.c, 21	
static_strings.h, 30	
static_strings_contains_char	
static_strings.c, 21	
static_strings.h, 30	
static_strings_contains_string	
static_strings.c, 23	