Buffered Serial

1.0

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Buffered Serial

1.1 Features:

- Developed for the STM32F103.
- · Serial communication with DMA in circular mode and IDLE interrupt.
- · Configurable quantity of serials and size of rx and tx buffers.
- Simple communication with print string, print character and read line functions.
- STM32CubeIDE project configuration guide.
- Error handling with buffered_serial_error_code.
- · UART Error handling

1.2 Considerations:

- BUFFERED_SERIAL_SERIALS_QUANTITY must be configured to correspond the quantity of huart configured, by default is one.

1.3 GETTING STARTED

1.3.1 UART Error handling in buffered_serial.c

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1.3.2 Configure IDLE interrupt in stm32f1xx_it.c

Configure project as described in file project_configuration.pdf in root folder. IDLE interrupt must be configured for all huart interrupt handlers.

```
void USART1_IRQHandler(void)
{
   HAL_UART_IRQHandler(&huart1);
   buffered_serial_update_rx_buffer_data(&huart1);
}
```

1.3.3 Initializing library and getting serial descriptor in main.c file

```
MX_GPIO_Init();
MX_DMA_Init();
MX_USART1_UART_Init();
UART_HandleTypeDef *huarts[] = {&huart1};
buffered_serial_init(huarts);
buffered_serial_serial_descriptor *serial1 = buffered_serial_get_huart_serial_descriptor(&huart1);
```

1.3.4 Writing a string

```
uint8_t test[40] = "2A6V7W5NL5ZZC6AYE84NKZ6MVFMZ5DZSYD9TM3\r\n";
static_strings_string_descriptor *string_descriptor = static_strings_save(test);
buffered_serial_print_string(test,string_descriptor);
static_strings_deallocate(string_descriptor);
```

DON'T FORGET TO DEALLOCATE STRING AFTER USING.

1.3.5 Reading a line

```
if (buffered_serial_available(serial1) > 0) {
  uint16_t available = buffered_serial_available(serial1);
  static_strings_string_descriptor *string_descriptor = buffered_serial_read_line(serial1);
  if(string_descriptor != NULL) {
    buffered_serial_print_string(serial1, string_descriptor);
    static_strings_deallocate(string_descriptor);
  }
  else {
    handle_error(buffered_serial_error_code);
  }
}
```

DON'T FORGET TO DEALLOCATE STRING AFTER USING.

1.3.6 Writing a character

```
uint8_t character = 'A';
buffered_serial_print_character(serial1,character);
```

1.3.7 Configure serials quantity and size of the buffers

```
Just edit these constants in buffered_serial.h #define BUFFERED_SERIAL_SERIALS_QUANTITY 1 #define BUFFERED_SERIAL_BUFFERS_SIZE 500
```

Module Index

2.1 Modules

Here is a list of all modules:

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4.1 File List

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	Strings	19

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Module Documentation

5.1 Serial buffers size and quantity

Constants to configure the quantity of serials and the size of their buffers.

Macros

- #define BUFFERED_SERIAL_SERIALS_QUANTITY 1
- #define **BUFFERED_SERIAL_BUFFERS_SIZE** 500

5.1.1 Detailed Description

Constants to configure the quantity of serials and the size of their buffers.

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5.2 Error handling

Error codes.

Macros

- #define BUFFERED_SERIAL_ERROR_CODE_STATIC_STRINGS_ERROR 0
- #define BUFFERED_SERIAL_ERROR_CODE_NO_LINE_ENDING_DETECTED 1

Variables

• uint8_t buffered_serial_error_code Global variable to store error code.

5.2.1 Detailed Description

Error codes.

5.2.2 Variable Documentation

5.2.2.1 buffered_serial_error_code

uint8_t buffered_serial_error_code

Global variable to store error code.

static_strings_error_code

5.3 Serial buffers

5.3 Serial buffers

rx and tx buffers to receive and transmit data.

Variables

• uint8_t buffered_serial_rx_buffers [BUFFERED_SERIAL_SERIALS_QUANTITY][BUFFERED_SERIAL → _BUFFERS_SIZE]

• uint8_t buffered_serial_tx_buffers [BUFFERED_SERIAL_SERIALS_QUANTITY][BUFFERED_SERIAL → _ BUFFERS_SIZE]

5.3.1 Detailed Description

rx and tx buffers to receive and transmit data.

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Data Structure Documentation

6.1 buffered_serial_serial_descriptor Struct Reference

Meta data of a buffered serial.

```
#include <buffered_serial.h>
```

Data Fields

- UART_HandleTypeDef * huart
- uint8_t * rx_buffer
- uint8_t * rx_buffer_data_start
- uint8_t * rx_buffer_data_finish
- uint8_t * tx_buffer

6.1.1 Detailed Description

Meta data of a buffered serial.

6.1.2 Field Documentation

6.1.2.1 rx_buffer_data_finish

```
uint8_t* rx_buffer_data_finish
```

Pointer to the position ahead the last readable character on buffer.

6.1.2.2 rx_buffer_data_start

```
uint8_t* rx_buffer_data_start
```

Pointer to the first readable character on the buffer.

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

· buffered_serial.h

File Documentation

7.1 buffered_serial.c File Reference

Serial communication based on a circular buffer, dma and huart with hal controls and Static Strings.

```
#include "buffered_serial.h"
```

Functions

void buffered serial init (UART HandleTypeDef **huarts)

Link huarts and buffers with serial descriptors and init rx data receiving and idle interrupt. Also init the Static Strings library.

 buffered_serial_serial_descriptor * buffered_serial_get_huart_serial_descriptor (UART_HandleTypeDef *huart)

Returns the serial_descriptor of the provided huart.

uint16_t buffered_serial_available (buffered_serial_serial_descriptor *serial)

Calculates and returns the number of characters that can be read from the rx buffer.

void buffered_serial_print_character (buffered_serial_serial_descriptor *serial, uint8_t character)

Transmit a character with the specific huart in the serial descriptor.

void buffered_serial_print_string (buffered_serial_serial_descriptor *serial, static_strings_string_descriptor *string descriptor)

Transmit a string with the specific huart in the serial descriptor. Strings larger than BUFFERED_SERIAL_BUFFER← S SIZE will be transmitted in blocks of that size.

static_strings_string_descriptor * buffered_serial_read_line (buffered_serial_serial_descriptor *serial)

Read a string in the specific huart buffer in the serial descriptor. String must have \r\n line ending.

• void buffered_serial_update_rx_buffer_data (UART_HandleTypeDef *huart)

When IDLE line interruption is fired this function updates the rx buffer meta data.

void HAL_UART_ErrorCallback (UART_HandleTypeDef *huart)

7.1.1 Detailed Description

Serial communication based on a circular buffer, dma and huart with hal controls and Static Strings.

7.1.2 Function Documentation

7.1.2.1 buffered_serial_available()

Calculates and returns the number of characters that can be read from the rx buffer.

uint16_t buffered_serial_available(buffered_serial_serial_descriptor *serial)

Parameters

serial	Pointer to the serial descriptor of the target huart.
--------	---

Returns

Number of characters that can be read from the rx buffer.

7.1.2.2 buffered_serial_get_huart_serial_descriptor()

Returns the serial_descriptor of the provided huart.

buffered_serial_serial_descriptor buffered_serial_get_huart_serial_descriptor(UART_HandleTypeDef *huart)

Parameters

huart	Pointer to a UART_HandleTypeDef.

Returns

A pointer to the serial descriptor of the provided huart. Return NULL if there is no serial descriptor attached to the huart provided.

7.1.2.3 buffered_serial_init()

Link huarts and buffers with serial descriptors and init rx data receiving and idle interrupt. Also init the Static Strings library.

void buffered_serial_init(UART_HandleTypeDef **huarts)

Parameters

huarts Array of pointers to huart pointer.	
---	--

7.1.2.4 buffered serial print character()

Transmit a character with the specific huart in the serial descriptor.

void buffered_serial_print_character(buffered_serial_serial_descriptor *serial,uint8_t character)

Parameters

character	character to transmit.
serial	Pointer to the serial descriptor of the target huart.

7.1.2.5 buffered_serial_print_string()

Transmit a string with the specific huart in the serial descriptor. Strings larger than BUFFERED_SERIAL_BUFFE← RS_SIZE will be transmitted in blocks of that size.

void buffered_serial_print_string(static_strings_string_descriptor *string,buffered_serial_serial_descriptor *serial)

Parameters

string_descriptor	Pointer to the descriptor of the string to transmit.
serial	Pointer to the serial descriptor of the target huart.

7.1.2.6 buffered serial read line()

Read a string in the specific huart buffer in the serial descriptor. String must have \r\n line ending.

static_strings_string_descriptor *buffered_serial_read_line(buffered_serial_serial_descriptor *serial)

Parameters

serial	Pointer to the serial descriptor of the target huart.
--------	---

Returns

Pointer to the string descriptor of the line read (See library Static Strings), if NULL check buffered_serial_← error_code.

7.1.2.7 buffered_serial_update_rx_buffer_data()

When IDLE line interruption is fired this function updates the rx buffer meta data.

void buffered_serial_update_rx_buffer_data(UART_HandleTypeDef *huart)

Parameters

Pointer to the huart IDLE line interruption source.

7.2 buffered_serial.h File Reference

Serial communication based on a circular buffer, dma and huart with hal controls and Static Strings.

```
#include "stm32f1xx_hal.h"
#include "stm32f1xx_hal_uart.h"
#include "static_strings.h"
```

Data Structures

• struct buffered_serial_serial_descriptor

Meta data of a buffered serial.

Macros

- #define BUFFERED_SERIAL_SERIALS_QUANTITY 1
- #define BUFFERED SERIAL BUFFERS SIZE 500
- #define BUFFERED SERIAL ERROR CODE STATIC STRINGS ERROR 0
- #define BUFFERED_SERIAL_ERROR_CODE_NO_LINE_ENDING_DETECTED 1

Typedefs

typedef struct buffered_serial_serial_descriptor buffered_serial_serial_descriptor

Functions

void buffered_serial_init (UART_HandleTypeDef **huarts)

Link huarts and buffers with serial descriptors and init rx data receiving and idle interrupt. Also init the Static Strings library.

• buffered_serial_serial_descriptor * buffered_serial_get_huart_serial_descriptor (UART_HandleTypeDef *huart)

Returns the serial_descriptor of the provided huart.

uint16_t buffered_serial_available (buffered_serial_serial_descriptor *serial)

Calculates and returns the number of characters that can be read from the rx buffer.

void buffered_serial_print_character (buffered_serial_serial_descriptor *serial, uint8_t character)

Transmit a character with the specific huart in the serial descriptor.

void buffered_serial_print_string (buffered_serial_serial_descriptor *serial, static_strings_string_descriptor *string_descriptor)

Transmit a string with the specific huart in the serial descriptor. Strings larger than BUFFERED_SERIAL_BUFFER← S_SIZE will be transmitted in blocks of that size.

• static_strings_string_descriptor * buffered_serial_read_line (buffered_serial_serial_descriptor *serial)

Read a string in the specific huart buffer in the serial descriptor. String must have \r\n line ending.

void buffered_serial_update_rx_buffer_data (UART_HandleTypeDef *huart)

When IDLE line interruption is fired this function updates the rx buffer meta data.

Variables

• uint8_t buffered_serial_error_code

Global variable to store error code.

- uint8_t buffered_serial_rx_buffers [BUFFERED_SERIAL_SERIALS_QUANTITY][BUFFERED_SERIAL_
 —
 BUFFERS_SIZE]
- uint8_t buffered_serial_tx_buffers [BUFFERED_SERIAL_SERIALS_QUANTITY][BUFFERED_SERIAL_
 —
 BUFFERS_SIZE]
- buffered_serial_serial_descriptor buffered_serial_serial_descriptors [BUFFERED_SERIAL_SERIALS_← QUANTITY]

7.2.1 Detailed Description

Serial communication based on a circular buffer, dma and huart with hal controls and Static Strings.

7.2.2 Function Documentation

7.2.2.1 buffered_serial_available()

Calculates and returns the number of characters that can be read from the rx buffer.

uint16_t buffered_serial_available(buffered_serial_serial_descriptor *serial)

Parameters

serial Pointer to the serial descriptor of the target huart.

Returns

Number of characters that can be read from the rx buffer.

7.2.2.2 buffered_serial_get_huart_serial_descriptor()

Returns the serial_descriptor of the provided huart.

buffered_serial_serial_descriptor buffered_serial_get_huart_serial_descriptor(UART_HandleTypeDef *huart)

Parameters

huart Pointer to a UART_HandleTypeDef.

Returns

A pointer to the serial descriptor of the provided huart. Return NULL if there is no serial descriptor attached to the huart provided.

7.2.2.3 buffered_serial_init()

Link huarts and buffers with serial descriptors and init rx data receiving and idle interrupt. Also init the Static Strings library.

void buffered_serial_init(UART_HandleTypeDef **huarts)

Parameters

huarts Array of pointers to huart pointer.

7.2.2.4 buffered_serial_print_character()

```
void buffered_serial_print_character (
          buffered_serial_serial_descriptor * serial,
          uint8_t character )
```

Transmit a character with the specific huart in the serial descriptor.

void buffered_serial_print_character(buffered_serial_serial_descriptor *serial,uint8_t character)

Parameters

character	character to transmit.
serial	Pointer to the serial descriptor of the target huart.

7.2.2.5 buffered serial print string()

Transmit a string with the specific huart in the serial descriptor. Strings larger than BUFFERED_SERIAL_BUFFE← RS_SIZE will be transmitted in blocks of that size.

void buffered_serial_print_string(static_strings_string_descriptor *string,buffered_serial_serial_descriptor *serial)

Parameters

string_descriptor	Pointer to the descriptor of the string to transmit.
serial	Pointer to the serial descriptor of the target huart.

7.2.2.6 buffered_serial_read_line()

Read a string in the specific huart buffer in the serial descriptor. String must have \n line ending.

static_strings_string_descriptor *buffered_serial_read_line(buffered_serial_serial_descriptor *serial)

Parameters

serial	Pointer to the serial descriptor of the target huart.

Returns

Pointer to the string descriptor of the line read (See library Static Strings), if NULL check buffered_serial_← error_code.

7.2.2.7 buffered_serial_update_rx_buffer_data()

```
void buffered_serial_update_rx_buffer_data ( {\tt UART\_HandleTypeDef} \ * \ huart \ )
```

When IDLE line interruption is fired this function updates the rx buffer meta data.

void buffered_serial_update_rx_buffer_data(UART_HandleTypeDef *huart)

Parameters

Pointer to the huart IDLE line i	interruption source.
----------------------------------	----------------------

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