Certainly! Let's go through the code step by step:

### **Initialization and Setup**

#### **Includes and Initialization**

c

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#include "uart.h"

// Init UART

void UART\_init(void) {

// Set GPIO pins

1. **Include the Header File**: This includes the uart.h file, which likely contains the definitions and prototypes for UART-related functions and settings.
2. **UART Initialization Function**: This function sets up the GPIO pins and configures the UART peripheral for communication.

### **GPIO Configuration for UART**

The code provides multiple configurations based on the value of UART\_MAP. The following explains the configuration for each map:

#### **Map 0: PA2 (TX) and PA3 (RX)**

c

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#if UART\_MAP == 0

// Setup pin PA2 (TX) and pin PA3 (RX)

RCC->IOPENR |= RCC\_IOPENR\_GPIOAEN;

GPIOA->MODER = (GPIOA->MODER & ~( ((uint32\_t)0b11<<(2<<1)) | ((uint32\_t)0b11<<(3<<1)) ))

| ( ((uint32\_t)0b10<<(2<<1)) | ((uint32\_t)0b10<<(3<<1)) );

GPIOA->OTYPER &= ~ ((uint32\_t)0b1 <<(2<<0));

GPIOA->PUPDR = (GPIOA->PUPDR & ~( ((uint32\_t)0b11<<(3<<1)) ))

| ( ((uint32\_t)0b01<<(3<<1)) );

GPIOA->AFR[0] = (GPIOA->AFR[0] & ~( ((uint32\_t)0xf <<(2<<2)) | ((uint32\_t)0xf <<(3<<2)) ))

| ( ((uint32\_t)0x1 <<(2<<2)) | ((uint32\_t)0x1 <<(3<<2)) );

1. **Enable GPIOA Clock**: RCC->IOPENR |= RCC\_IOPENR\_GPIOAEN; enables the clock for GPIO port A.
2. **Configure PA2 and PA3 as Alternate Function**:
   * GPIOA->MODER: Sets PA2 and PA3 to alternate function mode (0b10).
   * GPIOA->OTYPER: Sets PA2 and PA3 to push-pull mode (clearing the bit).
   * GPIOA->PUPDR: Enables a pull-up resistor on PA3.
   * GPIOA->AFR[0]: Sets the alternate function for PA2 and PA3 to AF1 (USART1).

#### **Other Maps**

The configurations for other maps (PA7/PA8, PA9/PA10, PA14/PA13, PA14/PA15, PB6/PB7, PF1/PF0) follow a similar pattern, adjusting the specific pins and alternate functions according to the mapping.

### **UART Peripheral Configuration**

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// Setup and start UART (8N1, RX/TX, default BAUD rate)

RCC->APBENR2 |= RCC\_APBENR2\_USART1EN;

USART1->BRR = ((2 \* F\_CPU / UART\_BAUD) + 1) / 2;

USART1->CR1 = USART\_CR1\_RE | USART\_CR1\_TE | USART\_CR1\_UE;

}

1. **Enable USART1 Clock**: RCC->APBENR2 |= RCC\_APBENR2\_USART1EN; enables the clock for USART1.
2. **Set Baud Rate**: USART1->BRR sets the baud rate. The formula ((2 \* F\_CPU / UART\_BAUD) + 1) / 2 calculates the value based on the system clock (F\_CPU) and the desired baud rate (UART\_BAUD).
3. **Configure USART1**:
   * USART\_CR1\_RE: Enable receiver.
   * USART\_CR1\_TE: Enable transmitter.
   * USART\_CR1\_UE: Enable USART.

### **UART Read and Write Functions**

#### **Reading a Byte**

c

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// Read byte via UART

char UART\_read(void) {

while(!UART\_available());

return USART1->DR;

}

1. **Wait for Data**: while(!UART\_available()); waits until data is available in the receive data register (USART1->DR).
2. **Return Data**: return USART1->DR; reads and returns the data from the receive data register.

#### **Sending a Byte**

c

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// Send byte via UART

void UART\_write(const char c) {

while(!UART\_ready());

USART1->DR = c;

}

1. **Wait for Transmit Ready**: while(!UART\_ready()); waits until the transmit data register is empty and ready to send new data.
2. **Send Data**: USART1->DR = c; writes the data to the transmit data register.

### **Summary**

This code initializes and configures the UART peripheral on the PY32F0xx microcontroller. It sets up the GPIO pins for alternate function (UART), configures the UART baud rate, enables the UART peripheral, and provides functions to read and write data via UART. The configuration supports multiple pin mappings through conditional compilation based on the UART\_MAP value.

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Please explain the full code step by step

ChatGPT

Sure! Let's go through the entire code in detail, step by step.

### **Header Inclusion**

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#include "uart.h"

This line includes the uart.h header file. This file likely contains function prototypes, macro definitions, and possibly some configuration settings for the UART functionality.

### **UART Initialization Function**

c

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void UART\_init(void) {

// Set GPIO pins

The UART\_init function initializes the UART peripheral and sets up the GPIO pins for UART communication. The setup depends on the value of UART\_MAP, which determines which GPIO pins are used for UART.

### **Pin Configuration Based on UART\_MAP**

The code defines multiple configurations based on the value of UART\_MAP. Each configuration sets up different pins for UART communication.

#### **UART\_MAP == 0: PA2 (TX) and PA3 (RX)**

c

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#if UART\_MAP == 0

// Setup pin PA2 (TX) and pin PA3 (RX)

RCC->IOPENR |= RCC\_IOPENR\_GPIOAEN;

GPIOA->MODER = (GPIOA->MODER & ~( ((uint32\_t)0b11<<(2<<1)) | ((uint32\_t)0b11<<(3<<1)) ))

| ( ((uint32\_t)0b10<<(2<<1)) | ((uint32\_t)0b10<<(3<<1)) );

GPIOA->OTYPER &= ~ ((uint32\_t)0b1 <<(2<<0));

GPIOA->PUPDR = (GPIOA->PUPDR & ~( ((uint32\_t)0b11<<(3<<1)) ))

| ( ((uint32\_t)0b01<<(3<<1)) );

GPIOA->AFR[0] = (GPIOA->AFR[0] & ~( ((uint32\_t)0xf <<(2<<2)) | ((uint32\_t)0xf <<(3<<2)) ))

| ( ((uint32\_t)0x1 <<(2<<2)) | ((uint32\_t)0x1 <<(3<<2)) );

1. **Enable GPIOA Clock**: RCC->IOPENR |= RCC\_IOPENR\_GPIOAEN; enables the clock for GPIO port A.
2. **Configure PA2 and PA3 as Alternate Function**:
   * GPIOA->MODER: Sets PA2 and PA3 to alternate function mode (0b10).
   * GPIOA->OTYPER: Sets PA2 to push-pull mode (clearing the bit for PA2).
   * GPIOA->PUPDR: Enables a pull-up resistor on PA3.
   * GPIOA->AFR[0]: Sets the alternate function for PA2 and PA3 to AF1 (USART1).

#### **UART\_MAP == 1: PA7 (TX) and PA8 (RX)**

c

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#elif UART\_MAP == 1

// Setup pin PA7 (TX) and pin PA8 (RX)

RCC->IOPENR |= RCC\_IOPENR\_GPIOAEN;

GPIOA->MODER = (GPIOA->MODER & ~( ((uint32\_t)0b11<<(7<<1)) | ((uint32\_t)0b11<<(8<<1)) ))

| ( ((uint32\_t)0b10<<(7<<1)) | ((uint32\_t)0b10<<(8<<1)) );

GPIOA->OTYPER &= ~ ((uint32\_t)0b1 <<(7<<0));

GPIOA->PUPDR = (GPIOA->PUPDR & ~( ((uint32\_t)0b11<<(8<<1)) ))

| ( ((uint32\_t)0b01<<(8<<1)) );

GPIOA->AFR[0] = (GPIOA->AFR[0] & ~( ((uint32\_t)0xf <<(7<<2)) ))

| ( ((uint32\_t)0x8 <<(7<<2)) );

GPIOA->AFR[1] = (GPIOA->AFR[1] & ~( ((uint32\_t)0xf <<(0<<2)) ))

| ( ((uint32\_t)0x8 <<(0<<2)) );

1. **Enable GPIOA Clock**: RCC->IOPENR |= RCC\_IOPENR\_GPIOAEN; enables the clock for GPIO port A.
2. **Configure PA7 and PA8 as Alternate Function**:
   * GPIOA->MODER: Sets PA7 and PA8 to alternate function mode (0b10).
   * GPIOA->OTYPER: Sets PA7 to push-pull mode (clearing the bit for PA7).
   * GPIOA->PUPDR: Enables a pull-up resistor on PA8.
   * GPIOA->AFR[0]: Sets the alternate function for PA7 to AF8.
   * GPIOA->AFR[1]: Sets the alternate function for PA8 to AF8.

#### **UART\_MAP == 2: PA9 (TX) and PA10 (RX)**

c

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#elif UART\_MAP == 2

// Setup pin PA9 (TX) and pin PA10 (RX)

RCC->IOPENR |= RCC\_IOPENR\_GPIOAEN;

GPIOA->MODER = (GPIOA->MODER & ~( ((uint32\_t)0b11<<(9<<1)) | ((uint32\_t)0b11<<(10<<1)) ))

| ( ((uint32\_t)0b10<<(9<<1)) | ((uint32\_t)0b10<<(10<<1)) );

GPIOA->OTYPER &= ~ ((uint32\_t)0b1 <<(9<<0));

GPIOA->PUPDR = (GPIOA->PUPDR & ~( ((uint32\_t)0b11<<(10<<1)) ))

| ( ((uint32\_t)0b01<<(10<<1)) );

GPIOA->AFR[1] = (GPIOA->AFR[1] & ~( ((uint32\_t)0xf <<(1<<2)) | ((uint32\_t)0xf <<( 2<<2)) ))

| ( ((uint32\_t)0x1 <<(1<<2)) | ((uint32\_t)0x1 <<( 2<<2)) );

1. **Enable GPIOA Clock**: RCC->IOPENR |= RCC\_IOPENR\_GPIOAEN; enables the clock for GPIO port A.
2. **Configure PA9 and PA10 as Alternate Function**:
   * GPIOA->MODER: Sets PA9 and PA10 to alternate function mode (0b10).
   * GPIOA->OTYPER: Sets PA9 to push-pull mode (clearing the bit for PA9).
   * GPIOA->PUPDR: Enables a pull-up resistor on PA10.
   * GPIOA->AFR[1]: Sets the alternate function for PA9 and PA10 to AF1 (USART1).

#### **UART\_MAP == 3: PA14 (TX) and PA13 (RX)**

c

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#elif UART\_MAP == 3

// Setup pin PA14 (TX) and pin PA13 (RX)

RCC->IOPENR |= RCC\_IOPENR\_GPIOAEN;

GPIOA->MODER = (GPIOA->MODER & ~( ((uint32\_t)0b11<<(14<<1)) | ((uint32\_t)0b11<<(13<<1)) ))

| ( ((uint32\_t)0b10<<(14<<1)) | ((uint32\_t)0b10<<(13<<1)) );

GPIOA->OTYPER &= ~ ((uint32\_t)0b1 <<(14<<0));

GPIOA->PUPDR = (GPIOA->PUPDR & ~( ((uint32\_t)0b11<<(13<<1)) ))

| ( ((uint32\_t)0b01<<(13<<1)) );

GPIOA->AFR[1] = (GPIOA->AFR[1] & ~( ((uint32\_t)0xf <<( 6<<2)) | ((uint32\_t)0xf <<( 5<<2)) ))

| ( ((uint32\_t)0x1 <<( 6<<2)) | ((uint32\_t)0x8 <<( 5<<2)) );

1. **Enable GPIOA Clock**: RCC->IOPENR |= RCC\_IOPENR\_GPIOAEN; enables the clock for GPIO port A.
2. **Configure PA14 and PA13 as Alternate Function**:
   * GPIOA->MODER: Sets PA14 and PA13 to alternate function mode (0b10).
   * GPIOA->OTYPER: Sets PA14 to push-pull mode (clearing the bit for PA14).
   * GPIOA->PUPDR: Enables a pull-up resistor on PA13.
   * GPIOA->AFR[1]: Sets the alternate function for PA14 and PA13 to AF1 and AF8, respectively.

#### **UART\_MAP == 4: PA14 (TX) and PA15 (RX)**

c

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#elif UART\_MAP == 4

// Setup pin PA14 (TX) and pin PA15 (RX)

RCC->IOPENR |= RCC\_IOPENR\_GPIOAEN;

GPIOA->MODER = (GPIOA->MODER & ~( ((uint32\_t)0b11<<(14<<1)) | ((uint32\_t)0b11<<(15<<1)) ))

| ( ((uint32\_t)0b10<<(14<<1)) | ((uint32\_t)0b10<<(15<<1)) );

GPIOA->OTYPER &= ~ ((uint32\_t)0b1 <<(14<<0));

GPIOA->PUPDR = (GPIOA->PUPDR & ~( ((uint32\_t)0b11<<(15<<1)) ))

| ( ((uint32\_t)0b01<<(15<<1)) );

GPIOA->AFR[1] = (GPIOA->AFR[1] & ~( ((uint32\_t)0xf <<( 6<<2)) | ((uint32\_t)0xf <<( 7<<2)) ))

| ( ((uint32\_t)0x1 <<( 6<<2)) | ((uint32\_t)0x1 <<( 7<<2)) );

1. **Enable GPIOA Clock**: RCC->IOPENR |= RCC\_IOPENR\_GPIOAEN; enables the clock for GPIO port A.
2. **Configure PA14 and PA15 as Alternate Function**:
   * GPIOA->MODER: Sets PA14 and PA15 to alternate function mode (0b10).
   * GPIOA->OTYPER: Sets PA14 to push-pull mode (clearing the bit for PA14).
   * GPIOA->PUPDR: Enables a pull-up resistor on PA15.
   * GPIOA->AFR[1]: Sets the alternate function for PA14 and PA15 to AF1.

#### **UART\_MAP == 5: PB6 (TX) and PB7 (RX)**

c

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#elif UART\_MAP == 5

// Setup pin PB6 (TX) and pin PB7 (RX)

RCC->IOPENR |= RCC\_IOPENR\_GPIOBEN;

GPIOB->MODER = (GPIOB->MODER & ~( ((uint32\_t)0b11<<(6<<1)) | ((uint32\_t)0b11<<(7<<1)) ))

| ( ((uint32\_t)0b10<<(6<<1)) | ((uint32\_t)0b10<<(7<<1)) );

GPIOB->OTYPER &= ~ ((uint32\_t)0b1 <<(6<<0));

GPIOB->PUPDR = (GPIOB->PUPDR & ~( ((uint32\_t)0b11<<(7<<1)) ))

| ( ((uint32\_t)0b01<<(7<<1)) );

GPIOB->AFR[0] &= ~( ((uint32\_t)0xf <<(6<<2)) | ((uint32\_t)0xf <<(7<<2)) );

1. **Enable GPIOB Clock**: RCC->IOPENR |= RCC\_IOPENR\_GPIOBEN; enables the clock for GPIO port B.
2. **Configure PB6 and PB7 as Alternate Function**:
   * GPIOB->MODER: Sets PB6 and PB7 to alternate function mode (0b10).
   * GPIOB->OTYPER: Sets PB6 to push-pull mode (clearing the bit for PB6).
   * GPIOB->PUPDR: Enables a pull-up resistor on PB7.
   * GPIOB->AFR[0]: Clears the alternate function for PB6 and PB7 (likely sets them to AF0).

#### **UART\_MAP == 6: PF1 (TX) and PF0 (RX)**

c

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#elif UART\_MAP == 6

// Setup pin PF1 (TX) and pin PF0 (RX)

RCC->IOPENR |= RCC\_IOPENR\_GPIOFEN;

GPIOF->MODER = (GPIOF->MODER & ~( ((uint32\_t)0b11<<(1<<1)) | ((uint32\_t)0b11<<(0<<1)) ))

| ( ((uint32\_t)0b10<<(1<<1)) | ((uint32\_t)0b10<<(0<<1)) );

GPIOF->OTYPER &= ~ ((uint32\_t)0b1 <<(1<<0));

GPIOF->PUPDR = (GPIOF->PUPDR & ~( ((uint32\_t)0b11<<(0<<1)) ))

| ( ((uint32\_t)0b01<<(0<<1)) );

GPIOF->AFR[0] = (GPIOF->AFR[0] & ~( ((uint32\_t)0xf <<(1<<2)) | ((uint32\_t)0xf <<(0<<2)) ))

| ( ((uint32\_t)0x8 <<(1<<2)) | ((uint32\_t)0x8 <<(0<<2)) );

1. **Enable GPIOF Clock**: RCC->IOPENR |= RCC\_IOPENR\_GPIOFEN; enables the clock for GPIO port F.
2. **Configure PF1 and PF0 as Alternate Function**:
   * GPIOF->MODER: Sets PF1 and PF0 to alternate function mode (0b10).
   * GPIOF->OTYPER: Sets PF1 to push-pull mode (clearing the bit for PF1).
   * GPIOF->PUPDR: Enables a pull-up resistor on PF0.
   * GPIOF->AFR[0]: Sets the alternate function for PF1 and PF0 to AF8.

#### **Default Warning**

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#else

#warning No automatic pin mapping for USART1

#endif

If UART\_MAP is not defined or doesn't match any of the predefined values, a warning is issued indicating no automatic pin mapping is available for USART1.

### **UART Setup and Start**

c

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// Setup and start UART (8N1, RX/TX, default BAUD rate)

RCC->APBENR2 |= RCC\_APBENR2\_USART1EN;

USART1->BRR = ((2 \* F\_CPU / UART\_BAUD) + 1) / 2;

USART1->CR1 = USART\_CR1\_RE | USART\_CR1\_TE | USART\_CR1\_UE;

}

1. **Enable USART1 Clock**: RCC->APBENR2 |= RCC\_APBENR2\_USART1EN; enables the clock for USART1.
2. **Set Baud Rate**: USART1->BRR sets the baud rate. The formula ((2 \* F\_CPU / UART\_BAUD) + 1) / 2 calculates the value based on the system clock (F\_CPU) and the desired baud rate (UART\_BAUD).
3. **Configure USART1**:
   * USART\_CR1\_RE: Enable receiver.
   * USART\_CR1\_TE: Enable transmitter.
   * USART\_CR1\_UE: Enable USART.

### **UART Read Function**

c

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// Read byte via UART

char UART\_read(void) {

while(!UART\_available());

return USART1->DR;

}

1. **Wait for Data**: while(!UART\_available()); waits until data is available in the receive data register (USART1->DR).
2. **Return Data**: return USART1->DR; reads and returns the data from the receive data register.

### **UART Write Function**

c

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// Send byte via UART

void UART\_write(const char c) {

while(!UART\_ready());

USART1->DR = c;

}

1. **Wait for Transmit Ready**: while(!UART\_ready()); waits until the transmit data register is empty and ready to send new data.
2. **Send Data**: USART1->DR = c; writes the data to the transmit data register.

### **Summary**

This code initializes and configures the UART peripheral on the PY32F0xx microcontroller. It sets up the GPIO pins for alternate function (UART), configures the UART baud rate, enables the UART peripheral, and provides functions to read and write data via UART. The configuration supports multiple pin mappings through conditional compilation based on the UART\_MAP value.