Customer training workshop: I2C_Slave_Using_Callbacks for KIT_T2G-B-H_EVK
Scope of work

› This code example demonstrates the operation of the I2C (HAL) resource in slave mode using callbacks.

› Device
  – The TRAVEO™ T2G CYT4BFBCCH device is used in this code example.

› Board
  – The TRAVEO™ T2G KIT_T2G-B-H_EVK board is used for testing.
Introduction

I2C has the following features:
- Master, slave, and master/slave mode
- Standard-mode (100 kbps), fast-mode (400 kbps), and fast-mode plus (1000 kbps) data-rates
- 7-bit slave addressing
- Clock stretching
- Collision detection
- Programmable oversampling of the I2C clock signal (SCL)
- Auto ACK when RX FIFO is not full, including address
- General address detection
- FIFO mode
- EZ and CMD_RESP modes
- Interrupts or polling CPU interface
- Analog glitch filter
- Local loop-back control
Hardware setup

› This code example has been developed for the KIT-T2G-B-H-EVK board.
› Connect your PC to the board using the provided USB cable through the KitProg3 USB connector.
Implementation

This code example demonstrates the operation of the I2C (HAL) resource in slave mode using callbacks. It initializes PWM to control the LED and initializes I2C to slave mode. If the initialization of I2C/PWM fails, the system will be in an infinite loop. After initializing, the slave receives packets from the master and configures the PWM to drive the LED. The slave responds with the acknowledgment packet.

Follow these steps to configure this code example:

› PWM initialization with LED
› I2C slave initialization
› I2C slave receives packets from the master and control LED
› I2C slave configure read buffer for the next read

PWM initialization with LED:

› `led_pwm_init()` creates and configures a PWM object to drive PWM on LED.
  – The `cyhal_pwm_init_adv()` function initializes the PWM.
  – The `cyhal_pwm_set_period()` function sets the PWM period and initial pulse width.
  – The `cyhal_pwm_start()` function starts the PWM.
I2C slave initialization:

- Creates and configures an I2C slave object to communicate with the I2C master by `i2c_slave_init()`.
  - The `cyhal_i2c_init()` function initializes the I2C peripheral.
  - The `cyhal_i2c_configure()` function configures the I2C resource as a slave.
  - The `cyhal_i2c_slave_config_write_buffer()` function configures the I2C slave write buffer such that the I2C master can write into it.
  - The `cyhal_i2c_slave_config_read_buffer()` function configures the I2C slave read buffer such that the I2C master can read from it.
  - Register `handle_i2c_slave_events()` are call-backed when an I2C slave event occurs using the `cyhal_i2c_register_callback()` function.
  - The `cyhal_i2c_enable_event()` function configures and enables the I2C Interrupt event.
Implementation (contd.)

I2C slave receives packets from the master and control LED:

› After the slave is received, `CYHAL_I2C_SLAVE_WR_CMPLT_EVENT` calls back `handle_i2c_slave_events()` by HAL and sets the pulse width to control the brightness of the LED using the `cyhal_pwm_set_period()` function.

› Configure write buffer for the next write using the `cyhal_i2c_slave_config_write_buffer()` function.

I2C slave configure read buffer for the next read:

› After the read event of the slave `CYHAL_I2C_SLAVE_RD_CMPLT_EVENT` is notified, configure the read buffer for the next read by `cyhal_i2c_slave_config_read_buffer()` function.
Compiling and programming

1. Connect to power and USB cable

2. Use Eclipse IDE for ModusToolbox™ software for compiling and programming

3. Compile
   a) Select the target application project in the Project Explorer
   b) In the Quick Panel, scroll down, and click “Build I2C_Slave_Using_Callbacks Application” in I2C Slave Using Callbacks(KIT-T2G-B-H-EVK)

4. Open a terminal program and select the KitProg3 COM port. Set the serial port parameters to 8N1 and 115200 baud.

5. Programming
   a) Select the target application project in the Project Explorer
   b) In the Quick Panel, scroll down, and click “I2C_Slave_Using_Callbacks Program (KitProg3_MiniProg4)” in Launches
6. Open the Bridge Control Panel (BCP) software for transmitting and receiving data over I2C. The BCP software is installed automatically as part of the PSoC™ Programmer installation.

1) Open Bridge Control Panel.
2) Select KitProg3 under Connected I2C/SPI/RX8 Ports.
3) Select Tools > Protocol Configuration, navigate to the I2C tab, and set the I2C speed to 100 kHz. Click OK.

BCP is now ready for transmitting and receiving data.
Run and test

1. After successful programming, the application starts automatically.
2. Open BCP\(^1\) to send the command to control the LED.
3. In the **Editor** tab of BCP, type the command to send the LED intensity data and then click **Send**. Observe that the LED turns ON with the specified intensity.
4. The command format that is used to write the data to the slave. In this example, BCP is used as the I2C master.
   - Sending the “**w 08 01 00 17 p**” command turns ON the LED with full intensity; sending the “**w 08 01 FF 17 p**” command turns OFF the LED.

<table>
<thead>
<tr>
<th>w/r</th>
<th>Slave address</th>
<th>SoP (Start of packet)</th>
<th>LED TCPWM compare value</th>
<th>EoP (End of packet)</th>
<th>Stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>w</td>
<td>0x08</td>
<td>0x1</td>
<td>0xFF</td>
<td>0x17</td>
<td>P</td>
</tr>
<tr>
<td>w</td>
<td>0x08</td>
<td>0x1</td>
<td>0x00</td>
<td>0x17</td>
<td>P</td>
</tr>
</tbody>
</table>

\(^1\): This code example cannot be debug via "KitProg3 _MiniProg4" during using BCP, because both of them use the same KitProg3 port.
Run and test (contd.)

5. Type the “r 08 x x x p” command to read the status of the write performed.
   – The following is the command format to read the status from the slave’s read buffer. The symbol ‘x’ denotes one byte to read from the slave’s read buffer. In this example, three bytes are read from the slave.
   – After each command is sent, the status packet must be read from the read buffer of the slave by sending the “r 08 x x x p” command.

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>0x08</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>P</td>
</tr>
</tbody>
</table>

   – If the packet read is in the format “r 08 01 00 17 p”, the status is set as 'success'; if the packet read is “r 08 01 FF 17 p”, the status is set as ‘fail’ for the command sent by the master.

6. Observe that the LED turns ON/OFF with the specified intensity.
References

Datasheet
› CYT4BF datasheet 32-bit Arm® Cortex®-M7 microcontroller TRAVEO™ T2G family

Architecture technical reference manual
› TRAVEO™ T2G automotive body controller high family architecture technical reference manual

Registers technical reference manual
› TRAVEO™ T2G automotive body controller high registers technical reference manual

PDL/HAL
› PDL
› HAL

Training
› TRAVEO™ T2G training
## Revision history

<table>
<thead>
<tr>
<th>Revision</th>
<th>ECN</th>
<th>Submission date</th>
<th>Description of change</th>
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<tr>
<td>**</td>
<td>7782536</td>
<td>2022/07/06</td>
<td>Initial release</td>
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