I2C communication

The I2C pins of the motherboard are shown in the figure, where physical pins 3 and 5 are I2C pins. You need to enable the I2C service before using it.

| BCM code | Physical pins | Function | | Physical pins | BCM code |
|----------|---------------|----------|----|---------------|----------|
| | 373 | 1 | 2 | 5V | |
| 2 | SDA | 3 | 4 | 5V | |
| 3 | SCL | 5 | 6 | GND | |
| 4 | D4 | 7 | 8 | D14(TXD) | 14 |
| | GND | 9 | 10 | D15(RXD) | 15 |
| 17 | D17 | 11 | 12 | D18 | 18 |
| 27 | D27 | 13 | 14 | GND | |
| 22 | D22 | 15 | 16 | D23 | 23 |
| | 373 | 17 | 18 | D24 | 24 |
| 10 | D10 | 19 | 20 | GND | |
| 9 | D9 | 21 | 22 | D25 | 25 |
| 11 | D11 | 23 | 24 | D8 | 8 |
| | GND | 25 | 26 | D7 | 7 |
| 0 | DO(ID_SD) | 27 | 28 | D1(ID_SC) | 1 |
| 5 | D5 | 29 | 30 | GND | |
| 6 | D6 | 31 | 32 | D12 | 12 |
| 13 | D13 | 33 | 34 | GND | |
| 19 | D19 | 35 | 36 | D16 | 16 |
| 26 | D26 | 37 | 38 | D20 | 20 |
| | GND | 39 | 40 | D21 | 21 |

First install I2Ctool, enter in the terminal:

```
sudo apt-get update
sudo apt-get install -y i2c-tools
```

Check the installation status, enter in the terminal:

```
apt-cache policy i2c-tools
```

The output is as follows, which means the installation is successful

```
i2c-tools:
Installed: 4.0-2
Candidate: 4.0-2
Version list:
*** 4.0-2 500
500 http://ports.ubuntu.com/ubuntu-ports bionic/universe arm64 Packages
100 /var/lib/dpkg/status
```

Scan all i2c devices on a bus and print out the device i2c bus address, for example here If a device with address 0x0f is mounted on the I2C pin, the corresponding device I2C address will be displayed

```
sudo i2cdetect -y -r -a 1
```

If you are using the Jetson Orin NX or Jetson Orin Nano motherboard, you need to change the device number from 1 to 7.

```
sudo i2cdetect -y -r -a 7
```

smbus is a python library. If smbus is not installed, enter the terminal:

```
sudo apt-get update
sudo apt-get install -y python3-smbus
```

The Smbus protocol has many related library functions that can be used for I2C communication

| function | description | parameters | return value | | | |
|--|---------------------------------|------------------------------|--------------|--|--|--|
| SMBus Access | | | | | | |
| write_quick (addr) | Quick transaction. | int addr | long | | | |
| read_byte (addr) | Read Byte transaction. | int addr | long | | | |
| write_byte (addr, val) | Write Byte transaction. | int addr, char val | long | | | |
| read_byle_data (addr, cmd) | Read Byte Data transaction. | int addr, char cmd | long | | | |
| write_byte_data (addr, cmd, val) | Write Byte Data transaction. | int addr, char cmd, char val | long | | | |
| read_word_data (addr, cmd) | Read Word Data transaction. | int addr, char cmd | long | | | |
| write_word_data (addr, cmd, val) | Write Word Data transaction. | int addr, char cmd, int val | long | | | |
| process_call (addr, cmd, val) | Process Call transaction. | int addr, char cmd, int val | long | | | |
| read_block_data (addr, cmd) | Read Block Data transaction. | int addr, char cmd | long [] | | | |
| write_block_data (addr, cmd, vals) | Write Block Data transaction. | int addr, char cmd, long [] | None | | | |
| block_process_call (addr, cmd, vals) | Block Process Call transaction. | int addr, char cmd, long [] | long [] | | | |
| I2C Access | | | | | | |
| read_i2c_block_data (addr, cmd) | Block Read transaction. | int addr, char cmd | long [] | | | |
| write_i2c_block_data (addr, cmd, vals) | Block Write transaction. | int addr, char cmd, long [] | None | | | |

Wiring situation:

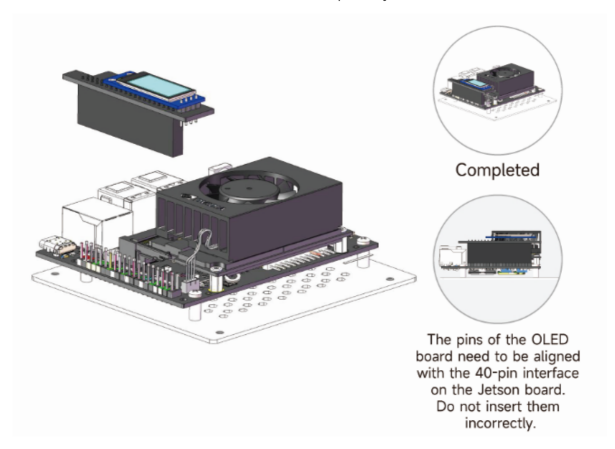
Pin 3 (SDA) \rightarrow oled module SDA

Pin 5 (SCL) \rightarrow oled module SCL

Pin 1 (3.3V) \rightarrow oled module VCC

Pin 6 (GND) \rightarrow oled module GND

The OLED module has been connected to the wire sequence, just install it in the GPIO direction.



Import Adafruit_SSD1306 library This is the oled library. If you use your own image, you need to download this library

pip install Adafruit_SSD1306

```
#!/usr/bin/env python3
# coding=utf-8
import time
import os
import Adafruit_SSD1306 as SSD
from PIL import Image
from PIL import ImageDraw
from PIL import ImageFont
import subprocess
# V1.0.1
class Yahboom_OLED:
   def __init__(self, i2c_bus=1, debug=False):
        self. debug = debug
        self.__i2c_bus = i2c_bus
       self.\_top = -2
        self._x = 0
        self.__total_last = 0
        self.__idle_last = 0
        self.__str_CPU = "CPU:0%"
   def __del__(self):
        if self.__debug:
           print("---OLED-DEL---")
   #初始化OLED,成功返回:True,失败返回:False
   # Initialize OLED, return True on success, False on failure
```

Initialize oled:

```
#初始化OLED,成功返回:True,失败返回:False
# Initialize OLED, return True on success, False on failure
def begin(self):
    try:
        self.__oled = SSD.SSD1306_128_32(
            rst=None, i2c_bus=self.__i2c_bus, gpio=1)
        self.__oled.begin()
        self. oled.clear()
       self. oled.display()
       self.__width = self.__oled.width
       self.__height = self.__oled.height
        self.__image = Image.new('1', (self.__width, self.__height))
       self. draw = ImageDraw.Draw(self. image)
       self. font = ImageFont.load default()
        if self.__debug:
            print("---OLED begin ok!---")
       return True
    except:
        if self.__debug:
           print("---OLED no found!---")
        return False
```

Then read some basic information functions of nano. If you are interested, you can go to this py file to learn more about it, which is to obtain local IP, TF card space occupancy, memory occupancy, system time and other information.

Terminal input:

sudo python3 ~/software/oled_yahboom/yahboom_oled.py

Note: The system defaults to enabling the OLED screen service. Running the program again will cause repeated screen refreshes. Please run the following command to stop the OLED screen service.

sudo systemctl stop yahboom_oled.service

Experimental phenomenon:

