

# QR code creation and identification

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## 5.1、QR code

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### 5.1.1、Introduction of QR code

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QR code is a two-dimensional bar code, QR from the English "Quick Response" abbreviation, that is, rapid response meaning, from the inventor hopes that the QR code can make its content quickly decoded. QR code not only has large information capacity, high reliability and low cost, but also can represent a variety of text information such as Chinese characters and images, and its security is strong and it is very convenient to use. What's more, the QR code technology is open source.

#### 5.1.2、Structure of QR codes

picture	analyze	
	<b>定位标识</b> (Positioning markings)	Indicate the direction of the QR code
	<b>对齐标记</b> (Alignment markings)	If the QR code is large, these additional elements help with positioning
	<b>计算模式</b> (Timing pattern)	From these lines, the scanner can tell how big the matrix is
	<b>版本信息</b> (Version information)	This specifies the version number of the QR code being used, there are currently 40 different versions of QR codes. Versions used in the sales industry are usually 1-7.
	<b>格式信息</b> (Format information)	Format patterns contain information about error tolerance and data mask patterns, and make it easier to scan the code.
	<b>数据和错误校正值</b> (Data and error correction keys)	These schemas hold the actual data
	<b>宁静区域</b> (Quiet zone) :	This area is very important for the scanner, its role is to separate itself from the surrounding.

### 5.1.3. Features of QR codes

The data values in the QR code contain duplicate information (redundant values). Therefore, even if up to 30% of the structure of the QR code is destroyed, the readability of the QR code is not affected. The QR code has a storage space of up to 7089 bits or 4296 characters, including punctuation and special characters, which can be written into the QR code. In addition to numbers and characters, you can encode words and phrases, such as web addresses. As more data is added to the QR code, the code size increases and the code structure becomes more complex.

## 5.2. Description of program function

After running the QR code creation program, input the contents of the QR code, you can generate a QR code picture and save it locally.

After running the QR code recognition program, the QR code image created will be read and recognized, the recognition result will be output and the image will be saved to the local.

After VSCode is configured to connect with the car, the image can be visualized.

## 5.3. Program Code Reference paths

After SSH connection car, the location of the function source code is located at.

```
~/yahboomcar_ws/src/yahboomcar_astra/qrcode_examples
```

The commands to install the required packages, as following.

```
python3 -m pip install qrcode pyzbar  
sudo apt-get install libzbar-dev
```

The factory system image has been installed.

## 5.4. Program Startup

### 5.4.1. Create QR codes

After SSH connects to the car, open the terminal input.

```
#切换至代码所在目录  
# Switch to the directory where the code is located  
cd ~/yahboomcar_ws/src/yahboomcar_astra/qrcode_examples  
#运行二维码创建程序  
# Run the QR code creator  
python3 QRcode_Create.py
```

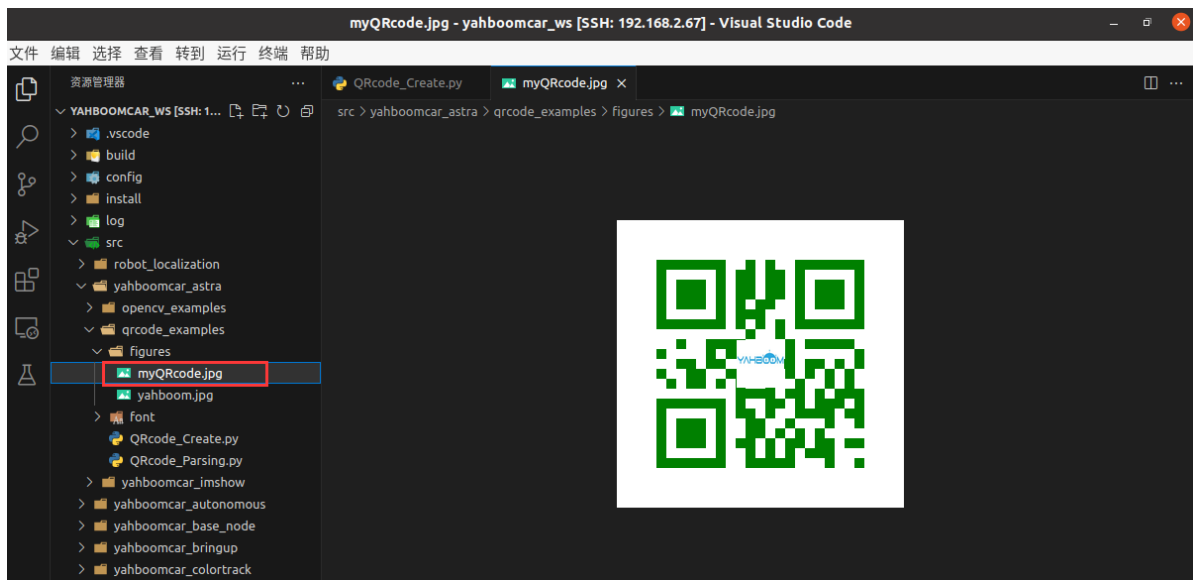
After the program is run, it will prompt you to enter the generated content. Enter to confirm the content. As an example of creating a "yahboom" string.

```
root@ubuntu:~# cd /userdata/yahboomcar_ws/src/yahboomcar_astra/qrcode_examples  
root@ubuntu:/userdata/yahboomcar_ws/src/yahboomcar_astra/qrcode_examples# python3 QRcode_Create.py  
Please enter : yahboom  
root@ubuntu:/userdata/yahboomcar_ws/src/yahboomcar_astra/qrcode_examples#
```

The saved path of the created QR code.

```
~/yahboomcar_ws/src/yahboomcar_astra/qrcode_examples/figures/myQRcode.jpg
```

Remotely connect the car in VSCode, enter the directory  
/userdata/yahboomcar\_ws/src/yahboomcar\_astra/qrcode\_examples/figures, you can click the  
image to view the QR code.



Take out your phone and try to scan the QR code displayed. The scan results in the characters yahboom.

### 5.4.2. Identify QR code

After SSH connects to the car, open the terminal input,

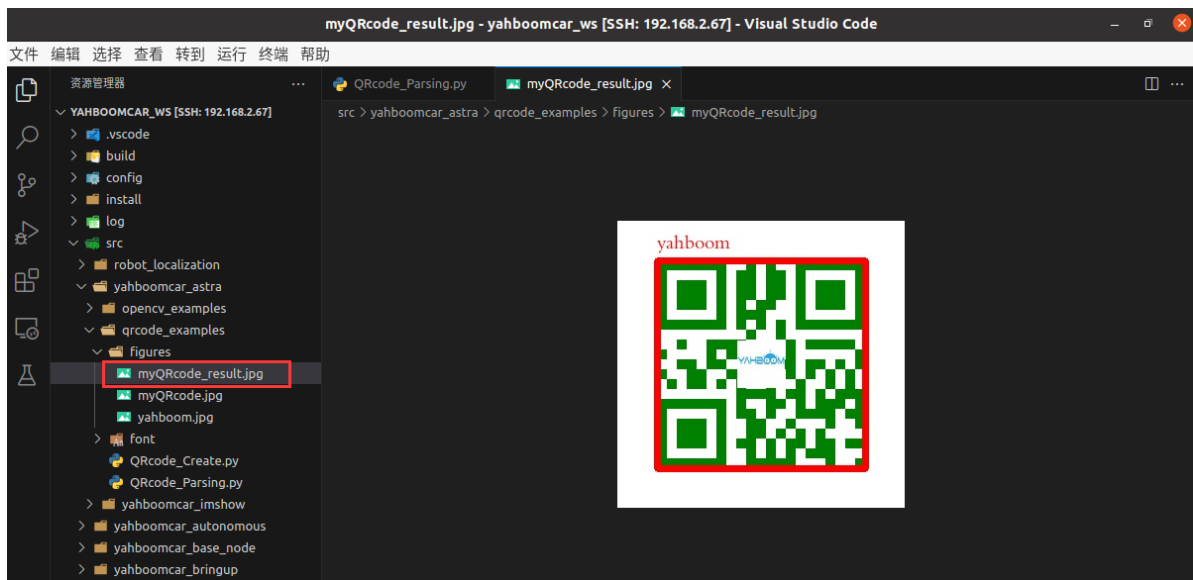
```
#切换到代码所在目录
# Switch to the directory where the code is
cd ~/yahboomcar_ws/src/yahboomcar_astra/qrcode_examples
#运行二维码识别程序
# Run QR code recognition program
python3 Qrcode_Parsing.py
```

```
root@ubuntu:~# cd /userdata/yahboomcar_ws/src/yahboomcar_astra/qrcode_examples
root@ubuntu:/userdata/yahboomcar_ws/src/yahboomcar_astra/qrcode_examples# python3 Qrcode_Parsing.py
[INFO] Found QRCODE barcode: yahboom
root@ubuntu:/userdata/yahboomcar_ws/src/yahboomcar_astra/qrcode_examples#
```

The program will print out the identified content in the terminal, and save the identification result picture to the path.

```
~/yahboomcar_ws/src/yahboomcar_astra/qrcode_examples/figures/myQRcode_result.jpg
```

The program will print out the identified content in the terminal, and save the identification result picture to the path.



## 5.5 Core source code parsing

### 5.5.1. QRcode\_Create.py

```
#创建qrcode对象
# Create a qrcode object
qr = qrcode.QRCode(
    version=1,
    error_correction=qrcode.constants.ERROR_CORRECT_H,
    box_size=10,
    border=4,)

#各参数含义
# Meaning of each parameter
'''version: 值为1~40的整数，控制二维码的大小（最小值是1，是个12x12的矩阵）。
    如果想让程序自动确定，将值设置为 None 并使用 fit 参数即可。
error_correction: 控制二维码的错误纠正功能。可取值下列4个常量。
    ERROR_CORRECT_L: 大约7%或更少的错误能被纠正。
    ERROR_CORRECT_M（默认）：大约15%或更少的错误能被纠正。
    ERROR_CORRECT_H: 大约30%或更少的错误能被纠正。
box_size: 控制二维码中每个小格子包含的像素数。
border: 控制边框（二维码与图片边界的距离）包含的格子数（默认为4，是相关标准规定的最小值）
version: The value is an integer ranging from 1 to 40, which controls the size of
the two-dimensional code (the minimum value is 1, which is a 12x12 matrix).
    If you want the program to determine this automatically, set the value to
None and use the fit argument.
error_correction: Controls the error correction function of the two-dimensional
code. It can take the following four constants.
    ERROR_CORRECT_L: Approximately 7% or less of errors can be corrected.
    ERROR_CORRECT_M (default) : Approximately 15% or less of errors can be
corrected.
    ERROR_CORRECT_H: About 30% or less of errors can be corrected.
box_size: Controls the number of pixels contained in each small box in the QR
code.
border: Control the number of squares included in the border (the distance
between the QR code and the image border) (default is 4, which is the minimum
specified by the relevant standard)
'''
```

```

# 生成图片# Generate pictures
img = qr.make_image(fill_color="green", back_color="white")
# 添加数据# Add data
qr.add_data(data)
# 填充数据# Fill data
qr.make(fit=True)
# 添加logo# Add logo
my_file = Path(logo_path)
if my_file.is_file(): img = add_logo(img, logo_path)

```

## 5.5.2、QRcode\_Parsing.py

```

def decodeDisplay(image, font_path):
    gray = cv.cvtColor(image, cv.COLOR_BGR2GRAY)
    # 需要先把输出的中文字符转换成Unicode编码形式
    # Need to first convert the output Chinese characters to Unicode encoding
    form
    barcodes = pyzbar.decode(gray)
    for barcode in barcodes:
        # 提取二维码的边界框的位置
        # Extract the position of the boundary box of the QR code
        (x, y, w, h) = barcode.rect
        # 画出图像中条形码的边界框
        # Draw the bounding box of the barcode in the image
        cv.rectangle(image, (x, y), (x + w, y + h), (225, 0, 0), 5)
        encoding = 'UTF-8'
        # 画出来, 就需要先将它转换成字符串
        # To draw it, you need to convert it to a string first
        barcodeData = barcode.data.decode(encoding)
        barcodeType = barcode.type
        # 绘出图像上数据和类型
        # Draw the data and type on the image
        pilimg = Image.fromarray(image)
        # 创建画笔
        # Create a brush
        draw = ImageDraw.Draw(pilimg)
        # 参数1: 字体文件路径, 参数2: 字体大小
        # Parameter 1: font file path, parameter 2: font size
        fontStyle = ImageFont.truetype(font_path, size=20, encoding=encoding)
        # 参数1: 打印坐标, 参数2: 文本, 参数3: 字体颜色, 参数4: 字体
        # Parameter 1: print coordinates, parameter 2: text, parameter 3: font
        # color, parameter 4: font
        draw.text((x, y - 30), str(barcode.data, encoding), fill=(0, 0,
255), font=fontStyle)
        # PIL图片转cv2 图片
        # PIL turn cv2 pictures
        image = np.array(pilimg)
        # 向终端打印条形码数据和条形码类型
        # Print barcode data and barcode type to the terminal
        print("[INFO] Found {} barcode: {}".format(barcodeType, barcodeData))
    return image

```

