...the rest of your program...

If you want more than one callback function: def my callback one (channel):

print ('Callback one')

def my callback two (channel): print ('Callback two')

IO.add event detect(channel, IO.RISING) IO.add event callback(channel. my callback one)

IO.add event callback(channel, my callback two)

Note that in this case, the callback functions are run **sequentially**, **not concurrently**. This is because there is only one thread used for callbacks, and every callback is run in the order in which it is defined.

4. Remove Event Detection: IO.remove_event_detect(channel)

Switch debounce: solutions to a button event causing multiple callbacks

Hardware: add a 0.1uF capacitor across your switch.

Software: add the bouncetime= parameter to a function where you specify a callback function. bouncetime= should be specified in milliseconds. IO.add event detect(channel, IO.RISING,

callback=my callback, bouncetime=200)

IO.add_event_callback(channel, my_callback, bouncetime=200)

Cleanup: resets all channels and clears the pin numbering system at the end of a program. Just good practice.

IO.cleanup()

Or cleanup selected pins:

IO.cleanup(channel)

IO.cleanup((channel1, channel2)) <-tuple IO.cleanup([channel1, channel2]) <-or list

PWM: Pulse Width Modulation - analog signal, **Hardware** available on (BCM / board) **PWM0: 12/32,** 18/12; PWM1: is used for audio 13/33 - so use PWM0: GPI012/Pin32 Create a **Software** instance of PWM on **anv** in/out pin:p = IO.PWM(channel, frequency)

To start PWM: p.start(*dc) *dc is the dutu cucle $(0.0 \le dc \le 100.0)$

To change the frequency:

p.ChangeFrequency(freq) freq is the new frequency in Hz*

To change the duty cycle:

p.ChangeDutyCycle(dc)

where $0.0 \le dc \le 100.0$

To stop PWM: p.stop() *100 = 100 times a second, .5 = once every 2 seconds, .1 is every 10 seconds, .0167 = once a minute

Using 1-wire: A single channel: GPIO [4] is 1-wire capable for low speed sensor input; Rpi must be configured to utilize alternate pin functions like this! www.wikipython.com

RPi.GPIO Module Usage Configureable pins: 3V3 Import the module: Out and 3V3 tolerant In

import RPi.GPIO [as string] - as "IO" is assumed in the following

Pin numbering: a choice is **required** to specify **BCM** or **BOARD** to designate pins/channels: Note that for all intents a "PIN" means the same thing as a "CHANNEL": (see diagram on page2) **IO.setmode**(IO.BCM) or **IO.setmode**(IO.BOARD)

Setup: Every pin that is to be used must be defined as in or out: IO.setup(channel, IO.IN) or IO.setup(channel, IO.OUT) An **initial state** can be set by adding: **initial=IO.HIGH** or **IO.Low** For example: IO.setup(channel, IO.OUT, initial=IO.HIGH)

Multiple channels can be set at once using a list or a tuple:

chan_list = [11,12] or chan_tuple = (11,12) For example: IO.setup(chan_list, IO.OUT)

Read or write (set) pins:

IO.input(channel) (returns: o=False=IO.Low, 1=True=IO.High)

IO.output(channel, state) (states same as above) Can output to several channels with one command:

chanlist = [11,12] <- this also works with tuples

IO.output(chanlist, IO.LOW) <- this sets all in chanlist to LOW IO.output(chanlist, (IO.HIGH, IO.LOW)) <- this sets first

HIGH and the second LOW

Environmental information:

GPIO.RPI INFO about vour RPi

GPIO.RPI_INFO['P1_REVISION'] Raspberry Pi board revision

GPIO.VERSION RPi.GPIO version number

Find the function of a channel: **func = IO.gpio function(pin)**

Returns: IN, OUT, SPI, I2C, HARD PWM, SERIAL, or UNKNOWN

Pull UP / Pull DOWN:

Unconnected pins **float**. Default values (High or Low) can be set in software or with hardware DIG DADO

Hardware:

Pull Up: Input channel -> 10K resistor -> 3.3V Pull Down: Input channel -> 10K resistor -> 0V

IO.setup (channel, IO.IN, pull_up_down = IO.PUD_UP) or IO.PUD DOWN or IO.PUD OFF

Edge detection: change of state event -3 ways to handle

- **1. wait for edge()** function stops everything until an edge is detected: IO.wait for edge (channel, IO.RISING) detect edges of type IO.RISING, IO.FALLING or IO.BOTH
- 2.event_detected() function use in a loop with other activity — event triggers priority response. Example:

IO.add_event_detect(channel, IO.RISING) set up detection [your loop activity here]

if IO.event_detected(channel):

print('Button pressed')

3. threaded callbacks - RPi.GPIO runs a second thread for callback functions. This means that callback functions can be run at the same time as your main program, in immediate response to an edge. For example:

def **my_callback**(channel):

print('Edge detected on channel %s'%channel') print('This is run in a different thread to your main program.')

IO.add_event_detect(channel, IO.RISING, callback = my_callback) add rising edge detection on a channel

A Small RPi 2835 BCM\GPIO Glossary of Terms

BCM: Broadcom; BCM = GPIO in pin numbering

CE0/CE1: SPI Chip Select 0/1

DPI: Display Parallel Interface - uses 28GPIP pins

GPCLK: General Purpose Clock

I²C/I2C/i2c/IIC: Inter-Intergrated Circuit; serial bus; SCK or SCLK: Serial Clock, master to slave; SCL: BSC

Master clock line; **SDA**: serial data pin; **ID_SC**: connection to SCL0; **ID-SD** connection to SDA0

SPI: Serial Peripheral Interface

JTAG: Joint Test Action Group WART:Universal Asynch MSIO/MOSI: Master Slave Out/In Receiver/Transmitter,

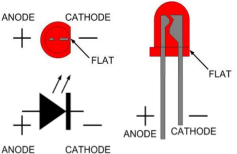
PCM: Pulse Code Modulation
PWM: Pulse Width Modulation
SDIO: SD card interface

UART:Universal Asynchronous
Receiver/Transmitter,
TDX: transmit, GPIO[8]
RDX: receive GPIO[10]

Shown below: 3600 Ω with 2% tolerance

RDX: receive, GPIO[10] default is console in/out

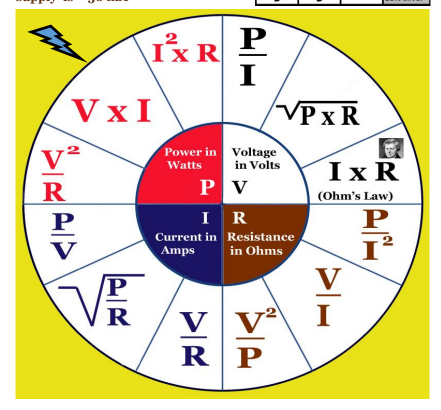
W1-GPIO: 1-Wire interface; defalut is bcm[4]



270 Ω -> red, purple, brown 330 Ω -> orange, orange, brown 10K Ω -> brown, black, yellow

RPi maximum current to a single pin is 16ma, to all pins is 50 mA. A 3v3 supply is ~ 50 mA

1	1		1
1st Digit	2nd Digit	Multiplier	Tolerance
0	0	1	
1	1	10	1%
2	2	100	2%
3	3	1 K	
4	4	10 K	
5	5	100 K	
6	6	1 M	
7	7	10M	
8	8		5% gold
9	9		10% silver





		Section 200	i and	an Series es		
	2835 Raspberry Pi Model B+					
1	3V3 Power	1	2	5V Power	-/-	
2	GPIO [2] SDA i2c	3	4	5V Power	8 / -	
3	GPIO [3] SCL i2c	5	6	Ground	9 / -	
4	GPIO [4] 1 wire GPCLK0	7	8	GPIO [14] UARTO-TXD	7 / 15	
5	Ground	9	10	GPIO [15] UARTO-RXD	- / 16	
6	GPIO [17]	11	12	GPIO [18] PCM-CLK / PWM0	0/1	
7	GPIO [27]	13	14	Ground	2 / -	
8	GPIO [22]	15	16	GPIO [23]	wir 3/4	
oard 9	3V3 Power	17)	18	GPIO [24]	ringpi ‡	
common breakboard	GPIO [10] SPI0: MOSI	19	20	Ground	# system 12/- 13	
nmon l	GPIO [9] SPIØ-MISO	21	22	GPIO [25]	ım 13/6	
CO 12	GPIO [11] SPIØ-SCLK	23	24	GPIO [8] SPI0-CEO-N	14 / 10	
13	Ground	25	26	GPIO [7] SPIO-CE1-N	- / 11	
14	ID_SD [0] i2c0 EEPROM	27)	28	ID_SC [1]	30 / 31	
15	GPIO [5]	29	30	Ground	21 / -	
16	GPIO [6]	31	32	GPIO [12] PWM0 use this 1	22 / 26	
17	GPIO [13] PWM1 audio	33	34	Ground	23 / -	
18	GPIO [19] PCM-FS	35	36	GPIO [16]	24 / 27	
19	GPIO [26]	37	38	GPIO [20] PCM-DIN	25 / 28	
20	Ground	39	40	GPIO [21] PCM-DOUT	- / 29	