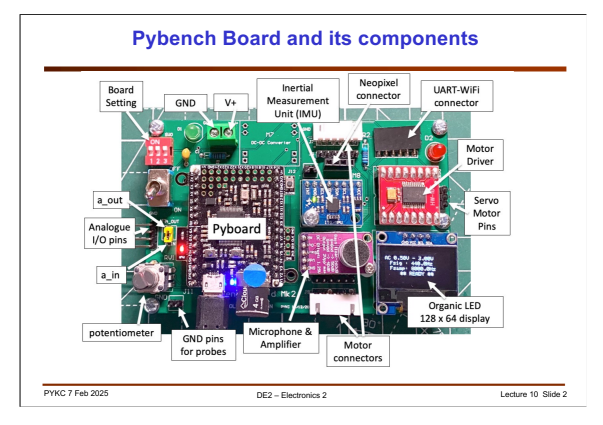


In this lecture, we will learn about the processor board on Pybench, how it works with the motor driver module, and how timers are used to produce PWM signals to control the speed of the motors.

You will learn why interrupts are important and useful. You will also learn how to programme Pybench to handle them.

Interrupts are generated from some hardware sources. In our case, these are generated using the on-chip timers. In this lecture, we will also have a quick look at the timers built into the microcontroller.

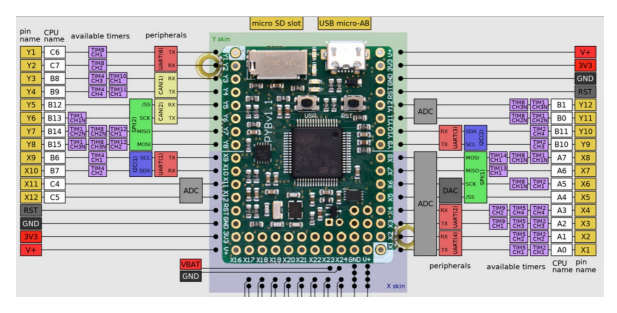


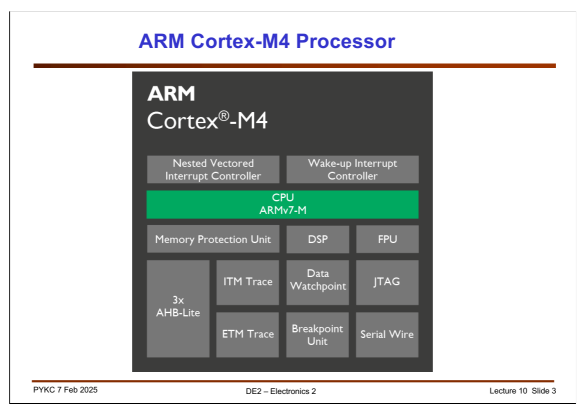
The Pybench hardware contains many modules. The heart of these is the **Pyboard**, which is a microcontroller board designed by the person who wrote MicroPython.

You have already used the microphone/amplifier module, the IMU module and the OLED display module in previous Labs.

However, so far we have not considered what is inside the **Pyboard**. This microcontroller is a much more powerful version than the Arduino you used for Gizmo. The instruction set architecture (**ISA**) is the same for both – they both use the ARM processor architecture. However, the microcontroller we use here is significantly faster in clock speed and includes much better built-in peripherals.

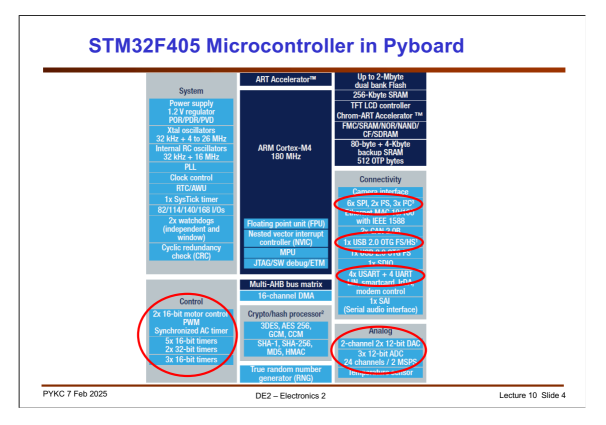
Here is the pins that are brought out of the Pyboard to interface to various modules on the Pybench hardware.





The microprocessor inside the **Pyboard** is known as ARM Cortex-M4. The central part of this processor is the **ARM 7 CPU**. However, this ARM core (as it is called) is more than just the CPU. Surrounding the CPU are also many other useful modules that makes the ARM much easier to use.

For example, it contains various instruments in order to capture various data go to and from the ARM processor. It has protection circuits and other digital circuitry to makes the interface between the CPU and everything external to it much easier. The most important here is the 3x AHB (Arm Higher Performance Bus) which allows the CPU to talk to the peripheral devices that attach to it.



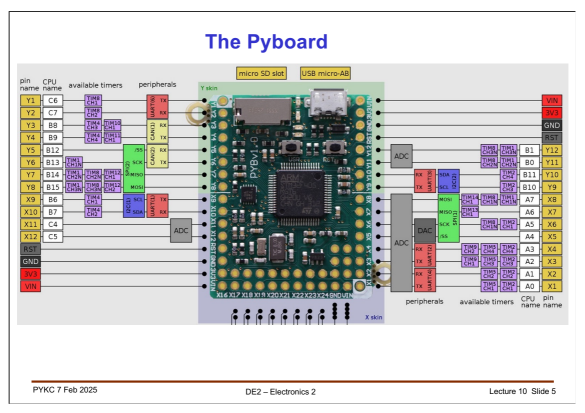
We are not only just using the ARM CPU. Instead, the Pyboard has a microcontroller as its main engine. This microcontroller, the STM32F405 is made by ST Micro, and here is an overview block diagram for this chip.

The ARM Cortex-M4 (which has all the stuff from the last slide) is only a small part of the entire chip – it is shown in dark blue here.

The light blue parts are added to the ARM core by ST Micro. These provide many useful functions. The ones that we use for this course are:

- Many timers for PWM signal generation, sampling clock and other general timing functions
- USB interface to communicate with your laptop
- ADC and DAC for analogue signal capture and output
- I2C interfaces for IMU and OLED
- UART interface for WiFi module.

It is interesting to note that ARM does not make chips. They provide the ARM-Cortex M4 design to ST Micro (who pays a royalty to ARM for the IP). ST Micro then design all the other stuff around the ARM core to make their product. ARM was the first company to make this fabless IP business model successful. There are many times more ARM processors currently being used in the world than Intel x86-based processors.

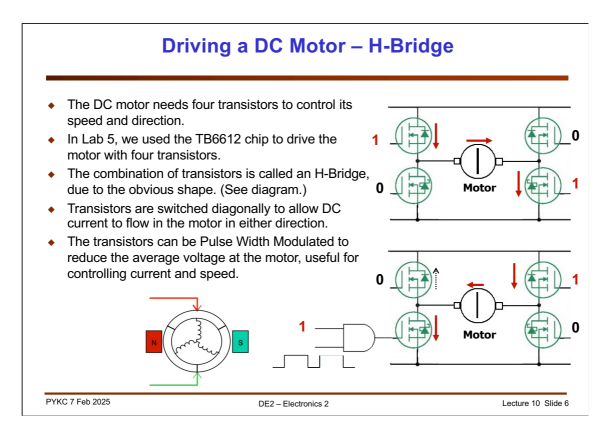


The Pyboard further add to the ST Micro chip by adding an accelerometer, a MicroSD card reader, all sort of power regulation and protection circuits.

This is a **QuickRef Guide** from MicroPython. It shows which pins on the Pyboard is used for what. Most of them are programmable, meaning that they have multiple functions. We enable them for a specify function as required. For example, you may use UART(6) for something and this would use pins Y1 and Y2. If you are not using these pins for UART, you could program the pins to drive LEDs or one of the timer pins.

For this course, you will only be using limited features on the Pyboard and the STM microcontroller. Labs 4 to 6 teach you how to program the Pyboard to do things that are useful for the Segway Challenge.

PIN	FUNCTION	PIN	FUNCTION
X1	Motor PWM_A/Servo 1	Y1	DT-06 Tx
X2	Motor PWM_B/Servo 2	Y2	DT-06 Rx
Х3	Motor control AIN1/Servo 3	Y3	SW1
X4	Motor control AIN2/Servo 4	Y4	Motor sensor A_A
X5	Analogue OUTPUT	Y5	Motor sensor A_B
X6	SW2	Y6	Motor sensor B_A
X7	Motor control BIN1	Y7	Motor sensor B_B
X8	Motor control BIN2	Y8	SW0
X9	IMU-I2C SCL	Y9	OLED-I2C SCL
X10	IMU-I2C SDA	Y10	OLED-I2C SDA
X11	POT10K	Y11	Microphone amplifier
X12	Analogue INPUT	Y12	NEOPIXEL



Since motor coils are essentially inductors, they have low DC impedances (resistance of the wiring). Hence when driving motors, we need to use a special driver chip.

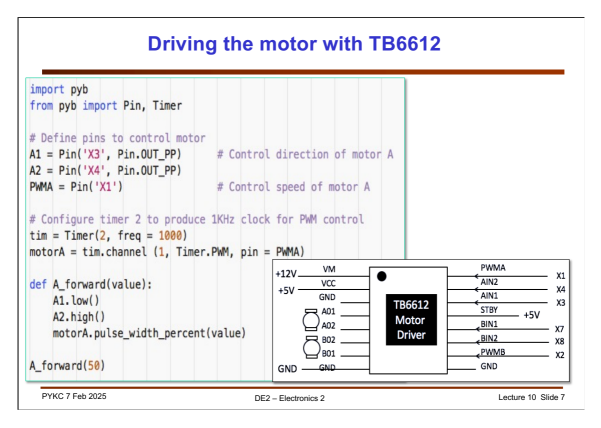
The driver chip you will use in Lab 5 (the TB6612) is often called the H-Bridge Driver. Shown here is the simplified block diagram. There are four transistors connected to the supply rail and ground. The motor is connected in the middle forming the horizontal link of the H. The transistors are MOSFETs (metal oxide silicon field effect transistors) which are acting like a voltage-controlled switches. When a '1' or high voltage is applied to the gate control terminal, the transistor turns ON and conduct electricity. If a '0' or low voltage is applied, the transistor is OFF.

The top diagram shows a configuration that results in the supply voltage being applied to the left terminal of the motor. The right terminal of the motor is grounded, and the motor turns in one direction. Reversing the control to the transistors results in the motor turning in the other direction.

If you use an AND gate at the control input, you can also add a PWM signal to control the speed of the motor.

Basically the '1' and '0' control signals are the A0 and A1 signals on the TB6612. The PWM signal is what you apply to the input of the AND gate.

Now you know how the TB6612 works.



Exercise 1 of Lab 5 is just a revision from last year's Electronic 1 module. However, the TB6612 is NOT the same as the motor driver DRV8866 you used last year. TB6612 has two signals AIN1, AIN2 to control direction, and a separate PWMA signal to control the speed.

Here are some interesting questions to ask yourself to check whether you have learned what is expected of you:

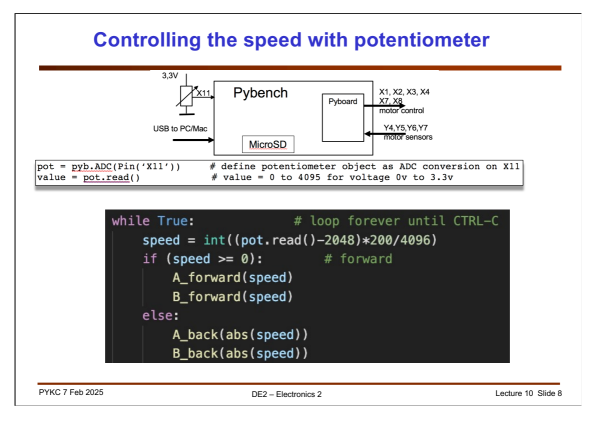
- 1. Why do you need this driver chip at all? Could you drive the motor directly from the microprocessor?
- 2. How are the two pins (IN1 and IN2) used to control the direction of the motor?
- 3. What is PWM and why is it desirable to use PWM to control the speed of the motor instead of using analogue voltage level (e.g. from a DAC signal)?
- 4. What is meant by "Creating a pin object A1" in the Python code?

A1 = Pin('X3', Pin.OUT\_PP)

5. Explain how timer 2 is programmed to produce the PWM signal to drive motor in the following lines.

# Configure timer 2 to produce 1KHz clock for PWM control tim = Timer(2, freq = 1000) motorA = tim.channel (1, Timer.PWM, pin = PWMA)

6. How should you choose the frequency of the PWM signal to drive the motor?



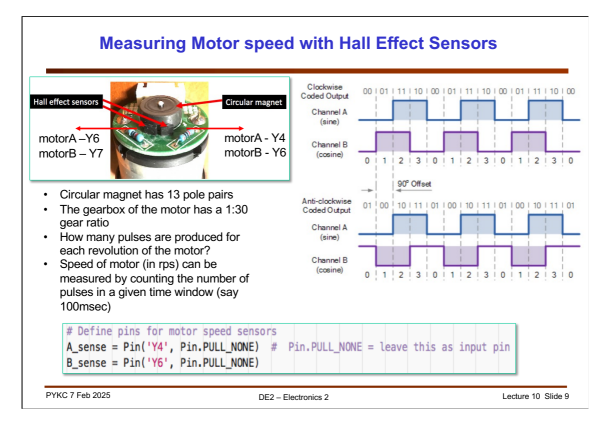
Next, we use the potentiometer (5k $\Omega$ ) to control motor speed and direction. Here are the questions to test yourself:

- 1. In Micropython, how do you create an object to perform ADC conversion? Why in this case, we use pin X11?
- 2. How do you define and work out the resolution of the ADC converter?
- 3. Explain the meaning of the statement:

speed = int((pot.read()-2048)\*200/4096)

4. Explain the meaning of the format statement in Python:

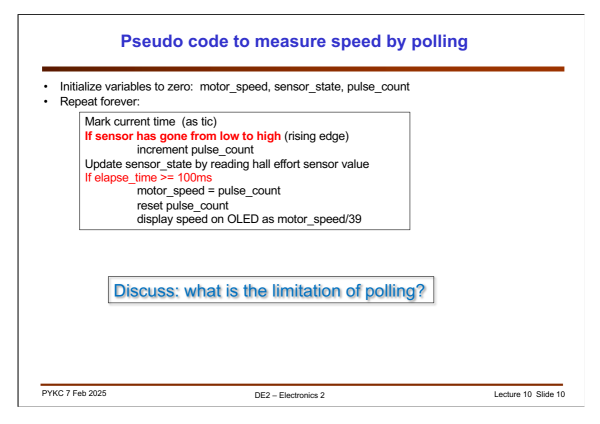
oled.draw\_text(0,40,'Motor Drive:{:5d}%'.format(speed))



Next, we use the Hall Effect Sensors (two) on the motor to determine the speed of the motor and direction of the motor. The questions to ask yourself are:

- 1. Refer to the sensor output signals, what happens when you increase the motor speed?
- 2. How would the two sensor signals differ when you change the direction of rotation in the motor?
- 3. Given the waveform of the two signals (Channel A and B) from the sensors, the relative phase is always  $\pm \pi/2$ . Why?
- 4. Given the circular magnet has 13 pole pairs, and that the gear of the motor has a 1:30 reduction ratio, how can you derive the speed of motor (in revolutions per second) from the number of rising edges E in a period T? (answer: 390 pulses per revolution. Therefore, the speed of motor is:

motor\_speed (in rps) = (number of pulses/390) / T in seconds

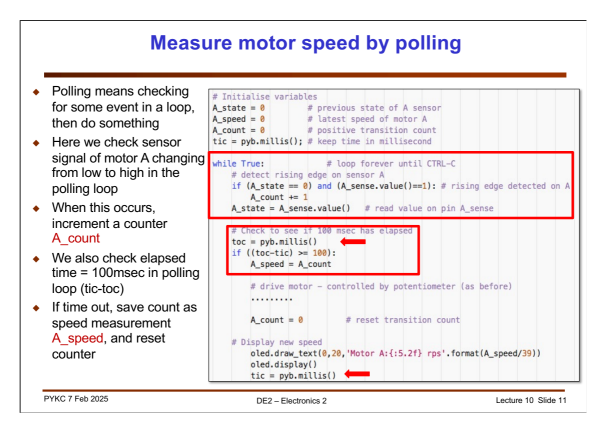


This is typically how one can measure the motor speed by polling – continuously checking in a tight loop whether something has happened or not.

In the code above, there are TWO polling operation happening. The first ifstatement checks to see if the Hall sensor signal has a rising edge (goes from low to high). The second if-statement checks for a time window of 100msec. By counting the number of pulses detected in 100ms window, we can calculate the speed of the motor using the formula:

motor\_speed (in rps) = number of pulses/39

39 because each revolution of the motor generates 390 pulses. Therefore in a 100msec period, one revolution will give us 39 pulses!



We measure the speed of rotation by counting the number of low-to-high transitions on one of the two Hall sensor signals.

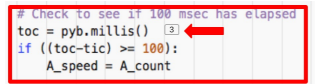
This can be achieved by polling – checking in the code when such transition has occurred. If yes, up a counter value. Then check if 100msec has elapsed. If yes, remember the count value and reset the counter.

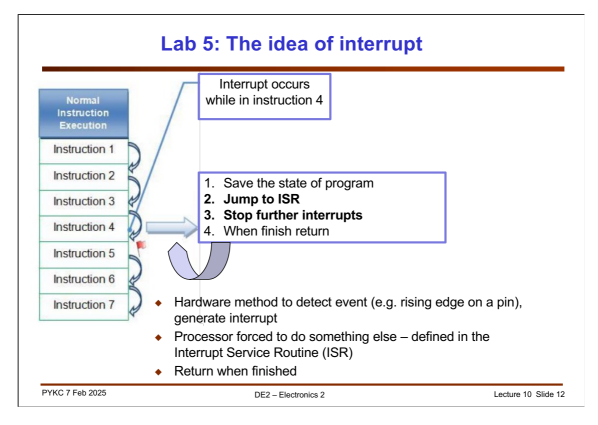
Questions to ask yourself:

1. What is the purpose of these two lines?

```
if (A_state == 0) and (A_sense.value()==1): # rising edge detect
    A_count += 1
A_state = A_sense.value() # read value on pin A_sense
```

- 2. How are tic and toc, which are built-in functions in Matlab, be implemented in Micropython?
- 3. Explain the following codes:





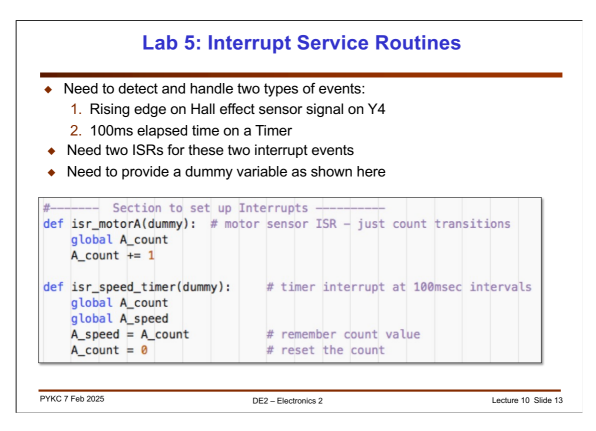
The reason why polling is not a good method to measure speed of motor is that microprocessor can only execute ONE instruction stream at a time. If you are checking (polling) for rising edge, you cannot do other things. Conversely if you are doing other things, you will miss the rising edges. That's why in the experiment, you found that the polling method gives a speed reading that is "noisy", meaning that it is jumping all over the place!

Interrupt is different. You use HARDWARE method to detect the occurrence of an event. This forces the processor to suspend whatever it is doing at the time, and go to another segment of the code to service the interrupt (hence we call this the "Interrupt Service Routine" or ISR).

When finished, return to the interrupted code and continue as before.

Question to ask yourself:

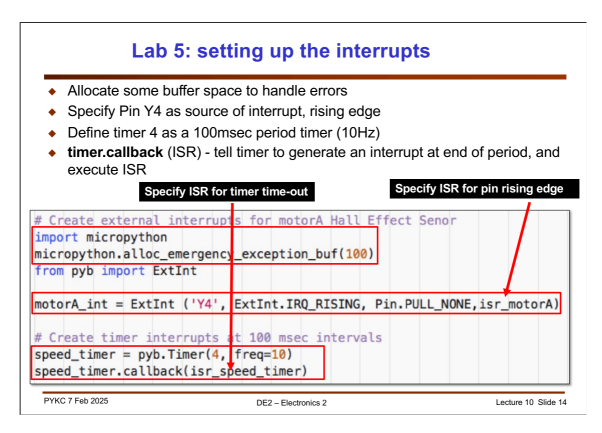
- 1. Why is interrupt better than polling?
- 2. What happens if your interrupt service routine is long and complex?
- 3. How should you think about a system with multiple interrupts?
- 4. What is it meant by "saving the state fo the program"? Why is this necessary?



Here are two interrupt service routines. The first to handle low-to-high transition on the senor signal from Motor A. The second to handle timer alarm which happens every 100msec.

Question to ask yourself:

- 1. When will the functions isr\_MotorA and isr\_speed\_timer be executed?
- 2. What are the purposes of these two functions?
- 3. Why you need to define A\_count and A\_speed as global?



How does one set up interrupts in MicroPython using the Pyboard and the Pybench System? First you need to include the following statement to allocate memory to store the state of the program:

```
micropython.alloc_emergency_exception_buf(100)
```

Then you have to tell that hardware that pin Y4 will generate an interrupt on every rising edge, and that the interrupt service routine is isr\_motorA:

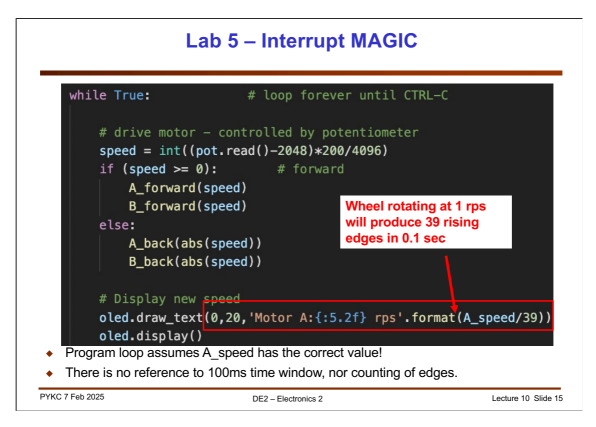
motorA\_int = ExtInt ('Y4', ExtInt.IRQ\_RISING, Pin.PULL\_NONE, isr\_motorA)

Then, you need to program Timer 4 to time out every 100msec:

speed\_timer = pyb.Timer(4, freq=10)

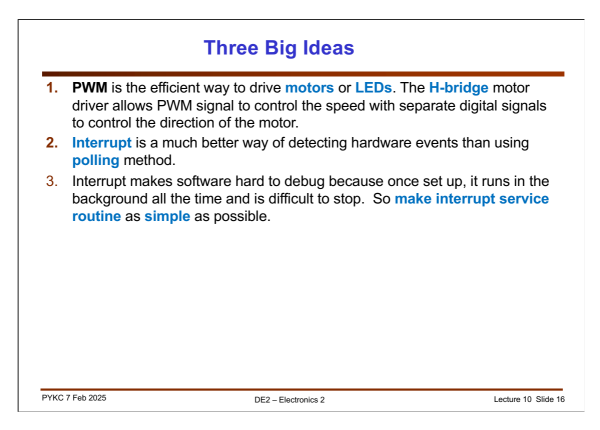
Finally, you need to tell this Timer that it should generate an interrupt when time out, and run isr\_speed\_timer:

speed\_timer.callback(isr\_speed\_timer)



Once interrupt is set up properly, the main program loop only controls the motor. Measuring the speed of motor is done automatically.

The global variable A\_speed will contain the correct number of transitions in a 100msec window ALL THE TIME, and updated every 100msec automatically.



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