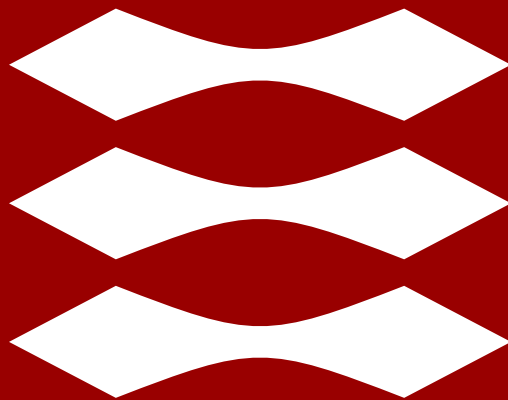


DTU



Networked Embedded Systems

# Week 3: MCU Input/Output

**Xenofon (Fontas) Fafoutis**

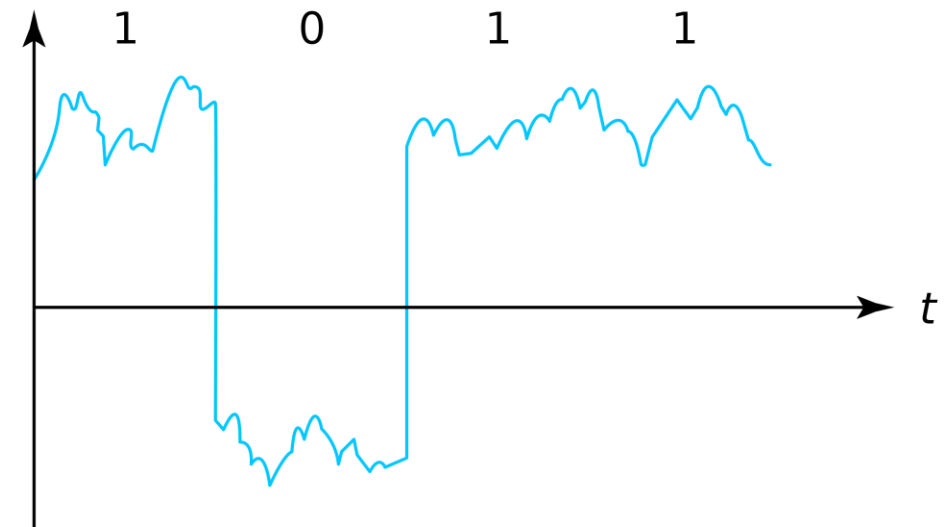
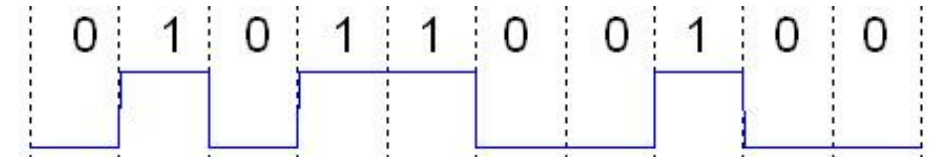
Professor

[xefa@dtu.dk](mailto:xefa@dtu.dk)

[www.compute.dtu.dk/~xefa](http://www.compute.dtu.dk/~xefa)

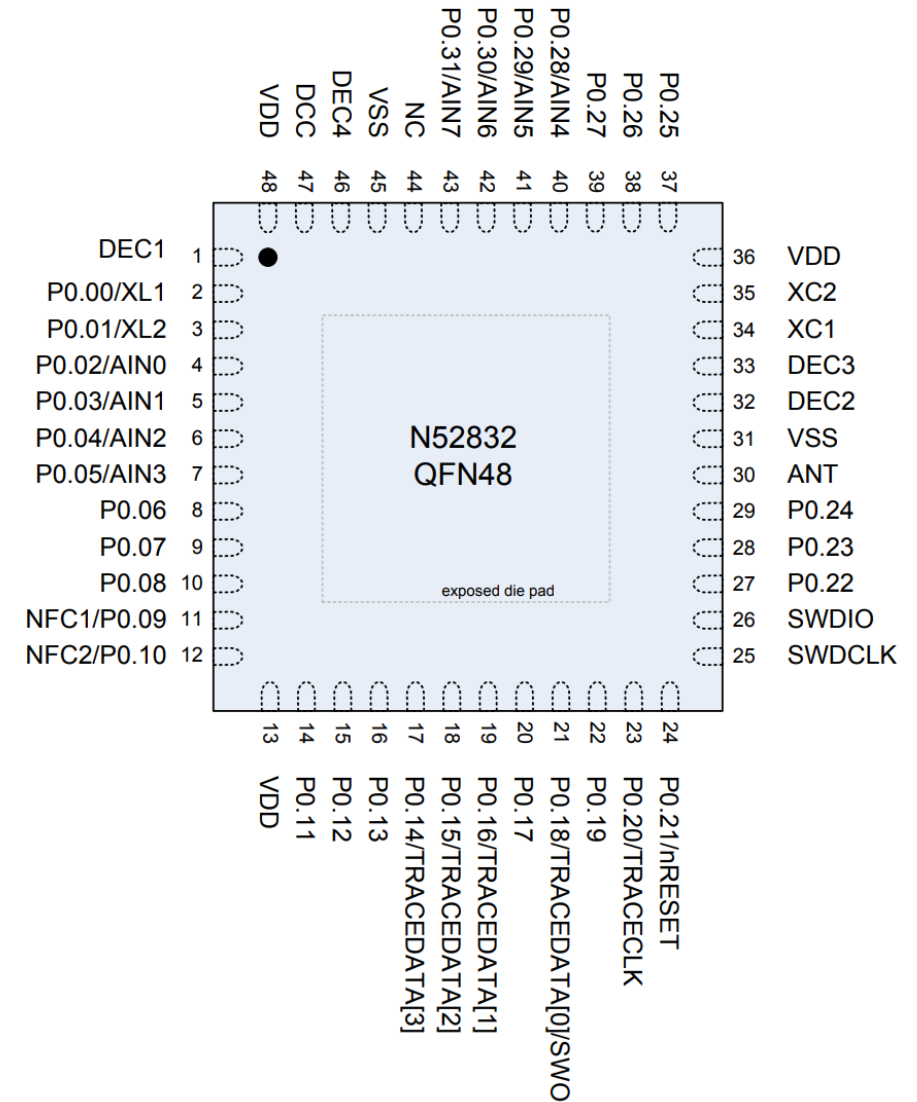
# Digital Logic

- Two distinguishable voltage levels are mapped in two a binary digit
- **High voltage** (typically, the supply voltage) is '1'
- **Low voltage** (typically, the ground) is '0'
- Real world is noisy, but noise can be tolerated
  - E.g. if  $V > V_S/2$ , then '1'



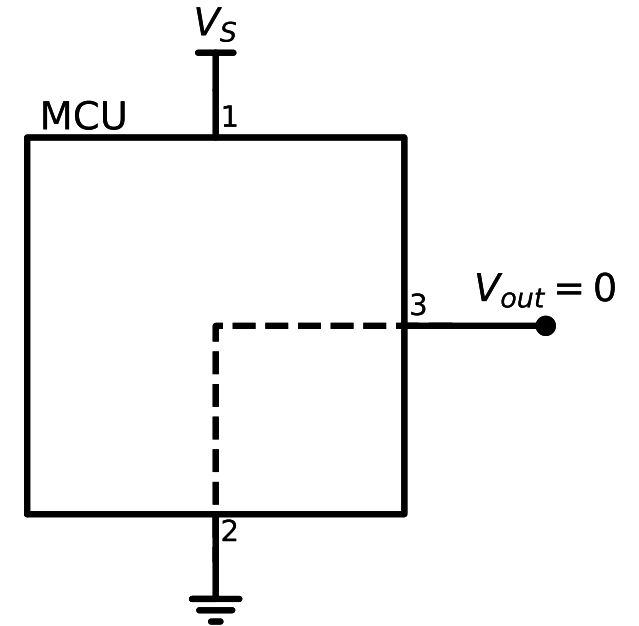
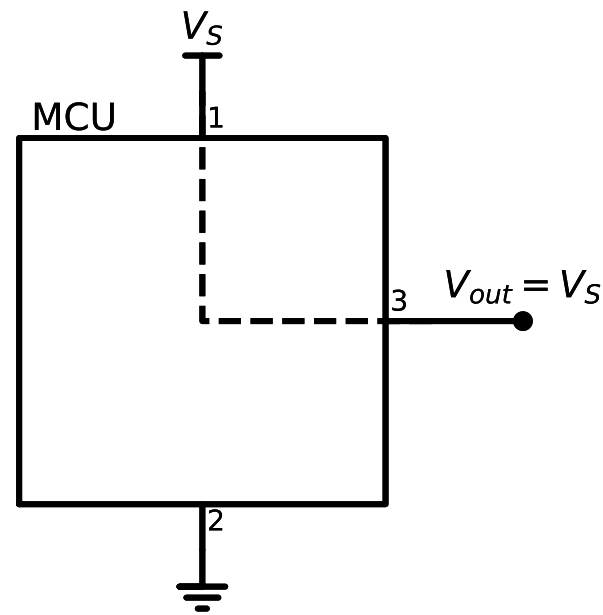
# General Purpose Input/Output (GPIO)

- A GPIO is controllable by software and can:
  - Set the logic level of a line to high or '1'
  - Set the logic level of a line to low or '0'
  - Read the logic level of the line
- Example: the nRF2832 has 32 GPIOs
  - Labelled as P0.00-P0.31 in the figure



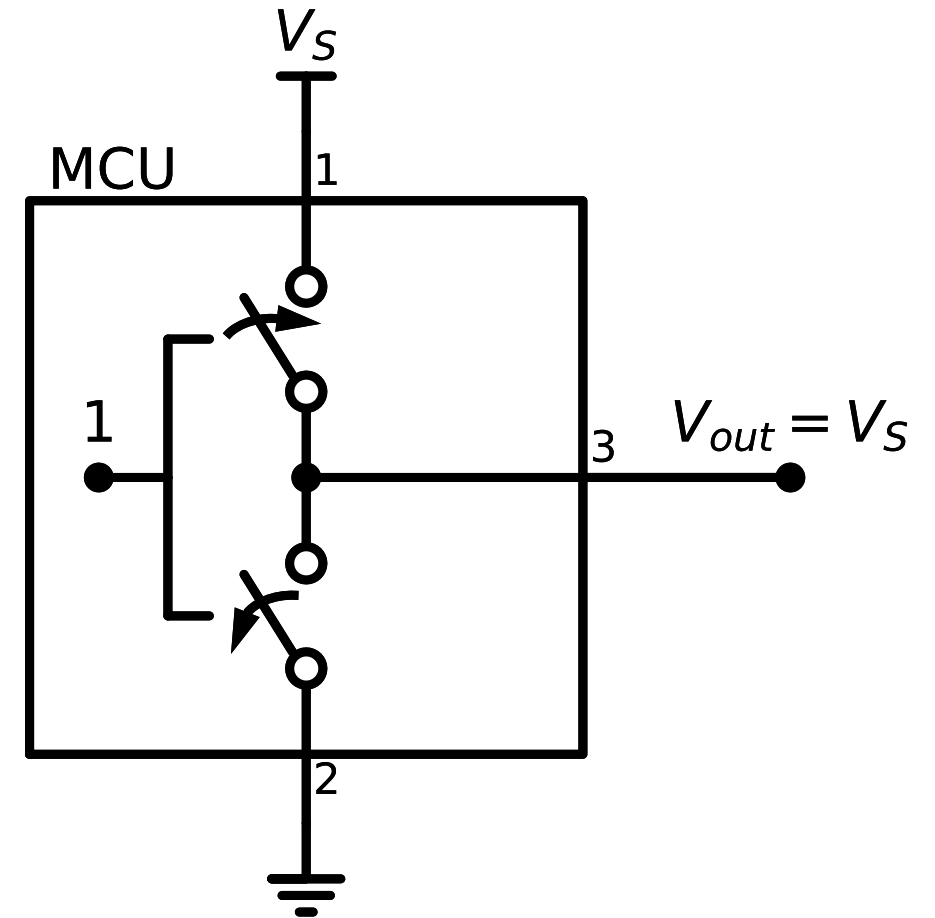
# GPIO Output: Push-Pull Mode

- The MCU **drives** the output by actively connecting it to the supply voltage or ground
- When the output voltage is high, the MCU **pushes** the output to  $V_S$
- When the output voltage is low, the MCU **pulls** the output to the ground
- Often push-pull mode is the default output state of the GPIO
- Controlled in **software**



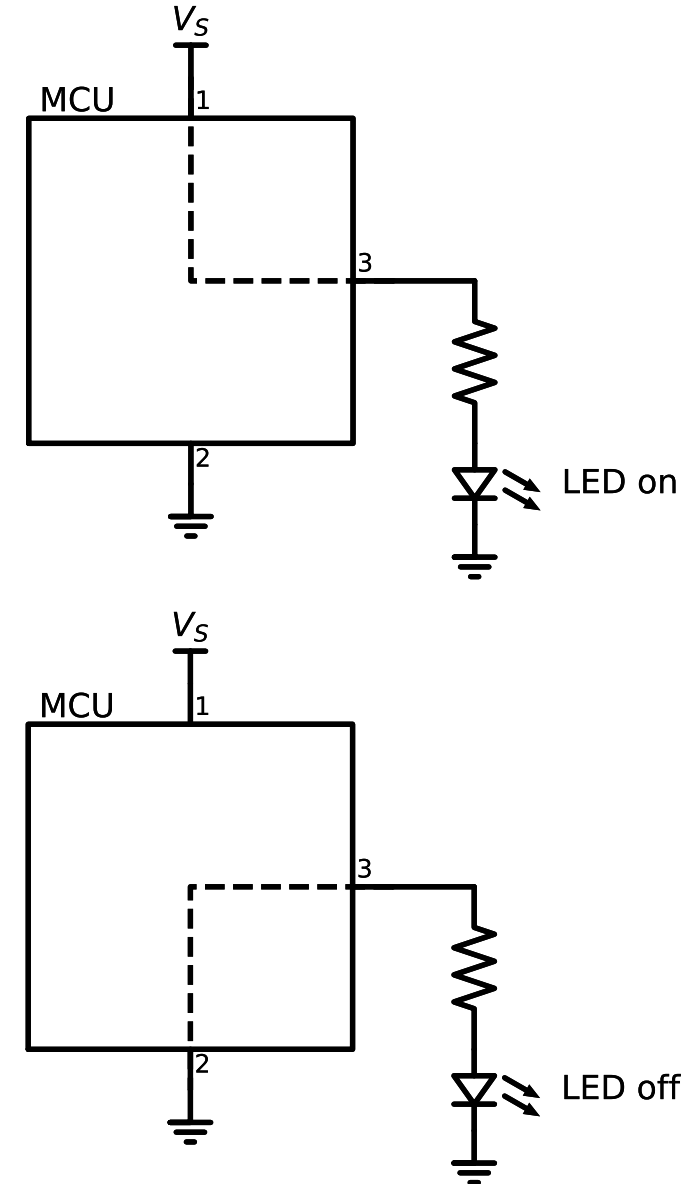
## GPIO Output: Push-Pull Mode

- Implemented with MOSFET switches
- Input '1' connects output pin to  $V_S$  while simultaneously disconnects it from the ground



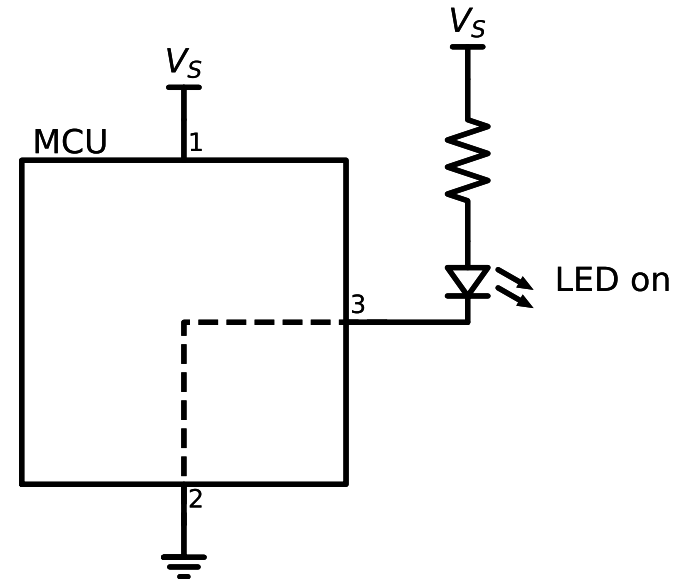
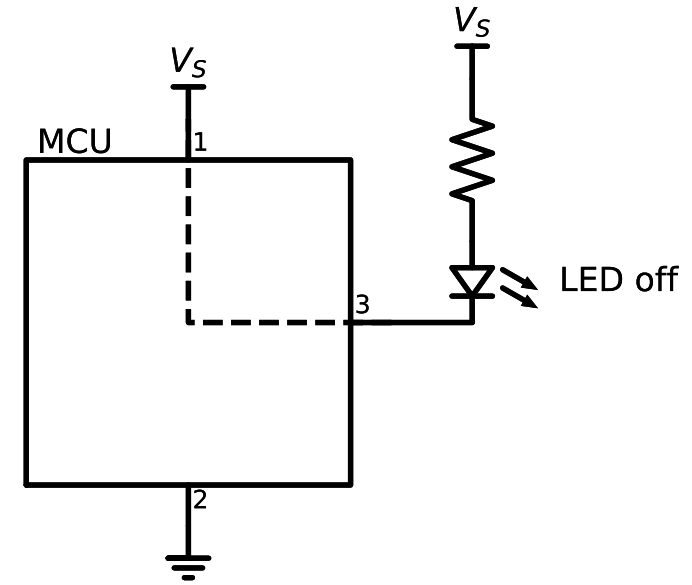
## GPIO as a Current Source

- Communication signals are low current signals
- GPIOs can also **source current** to power external components
- MCU can use GPIO as an **on/off switch**
- However, the **output current** of a GPIO is limited (typically, 2-12mA)
- MCU might have some **high drive** GPIOs that can output more current (e.g. 40mA)
- High-power components need to be connected directly to the power source



## GPIO as a Current Sink

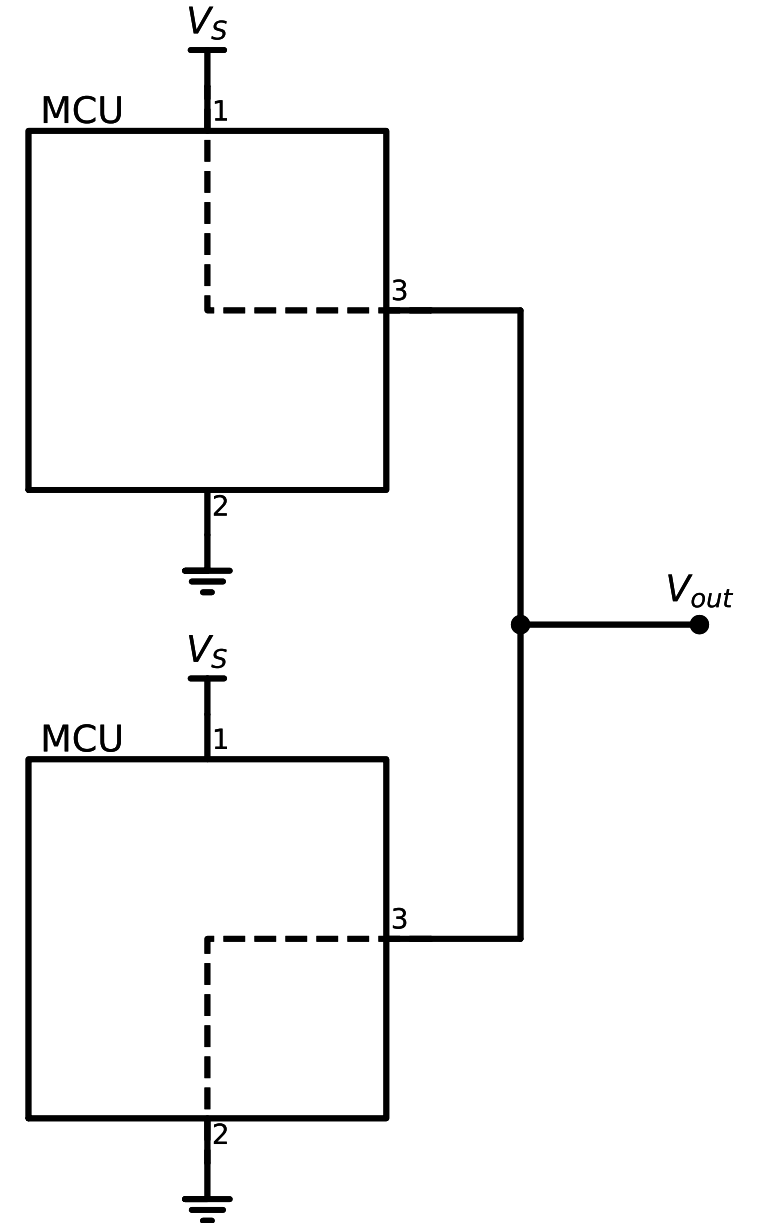
- GPIO can also **sink current**
- Current flows inwards
- Closes the circuit by connecting it to the ground
- Logic is reversed
  - '1' turns off the LED
  - '0' turns on the LED
- Sink current also limited





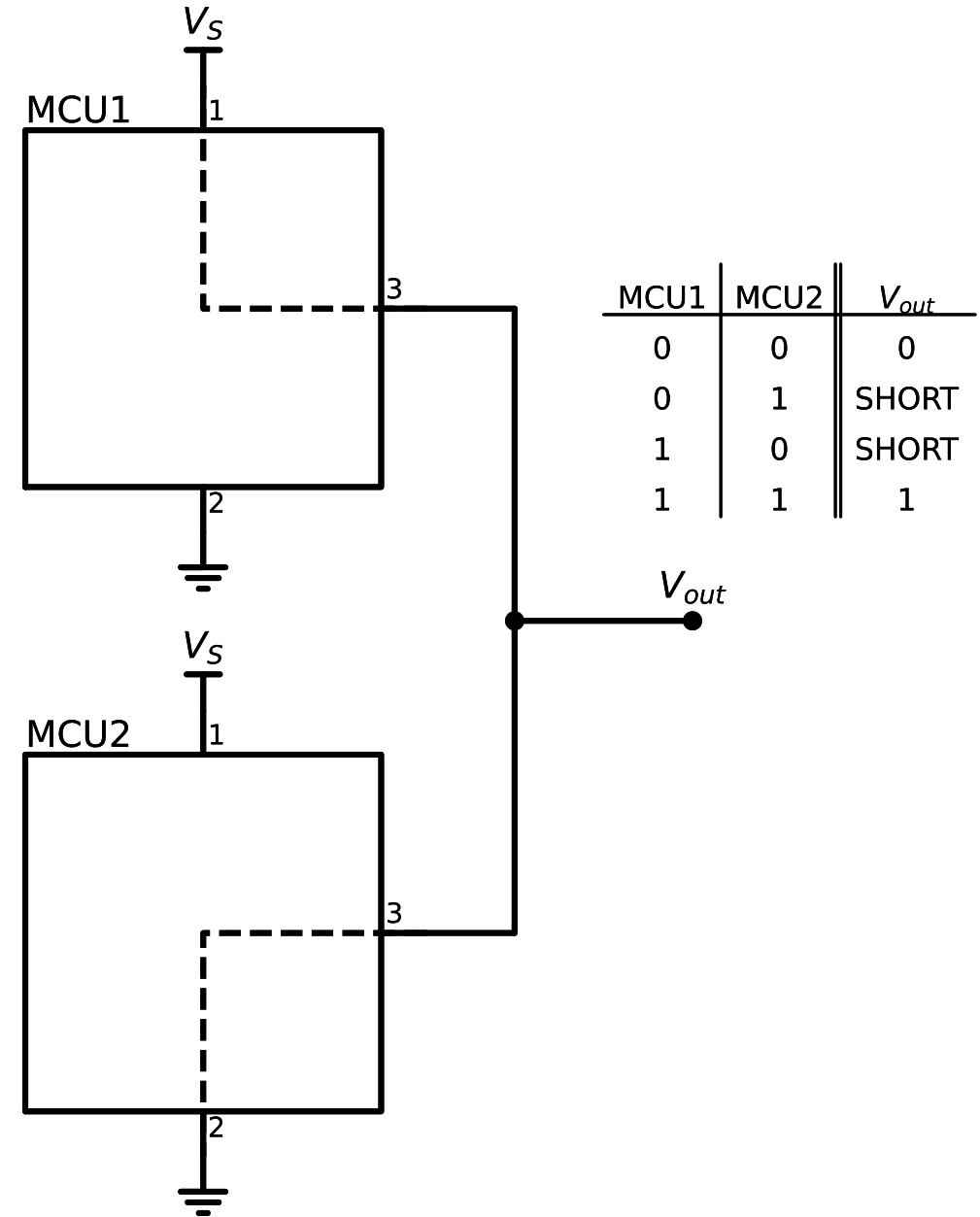
## Two MCUs

- Multiple devices may share the same output line
- What happens if two MCUs drive the same output line?



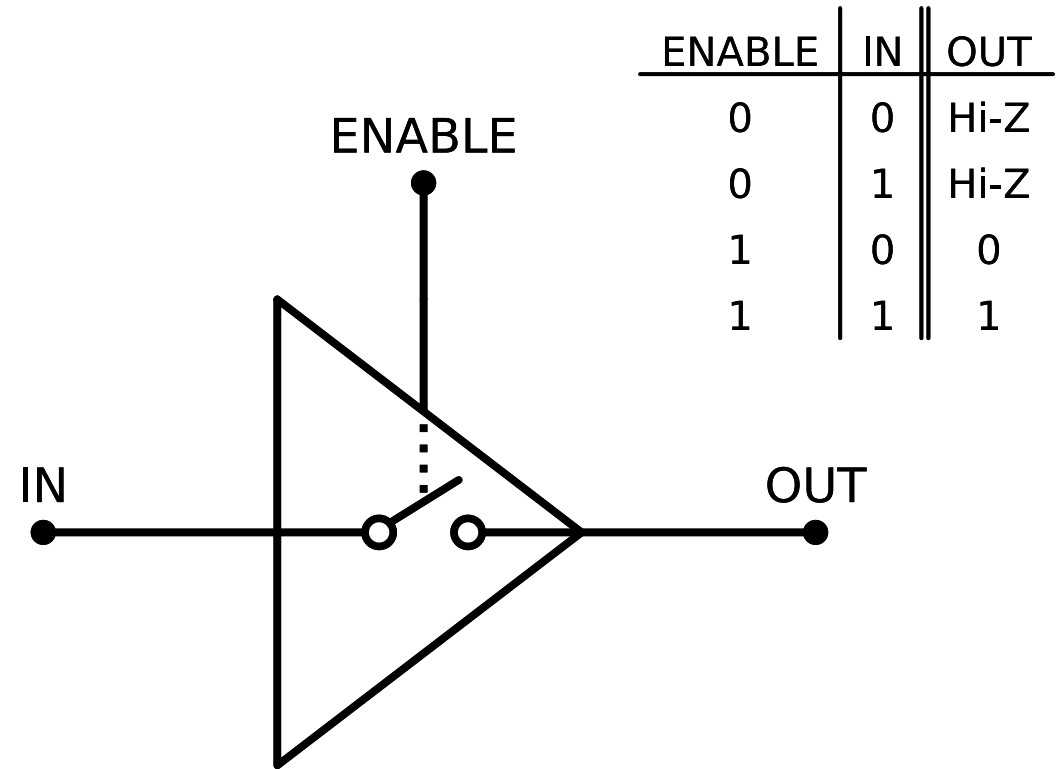
## Two MCUs

- Multiple devices may share the same output line
- What happens if two MCUs drive the same output line?
- If one device pushes the output high while the other pulls it low, we have **a short circuit**
- In general, **only one** device should drive a line
- Two output states are not enough, we need to have the option to **disconnect** the output



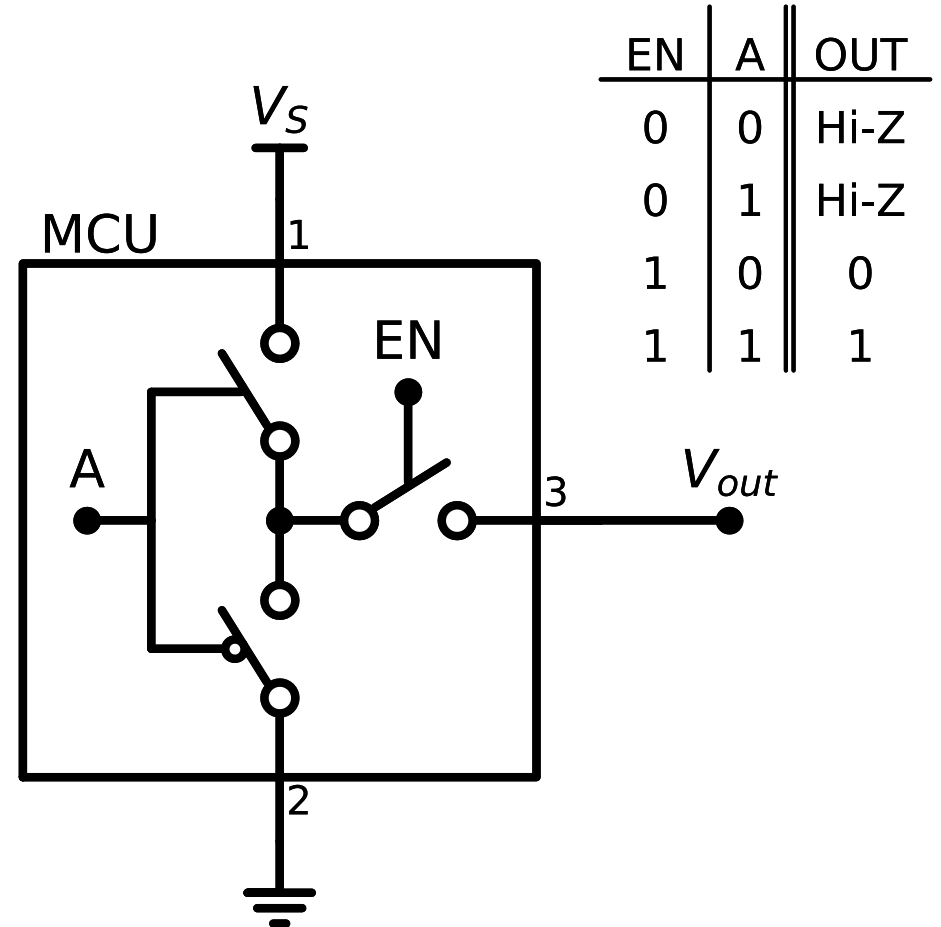
# Tri-State Logic

- Three States
  - Logical '0' (i.e. low voltage)
  - Logical '1' (i.e. high voltage)
  - High Impedance or Hi-Z (disconnected)
- Tri-state Buffer
  - Implemented with MOSFET switches
  - At open state the resistance is so high that no current can go through
  - Equivalent to open circuit



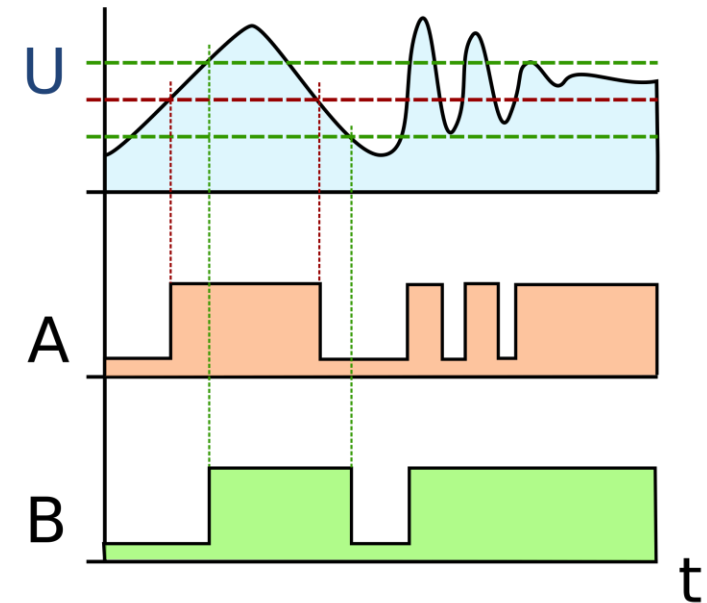
# GPIO Output States

- With two controls:
  - Output value (A)
  - Enable (EN)
- GPIO can be:
  - Actively pushed to '1'
  - Actively pulled to '0'
  - Disabled (Hi-Z)



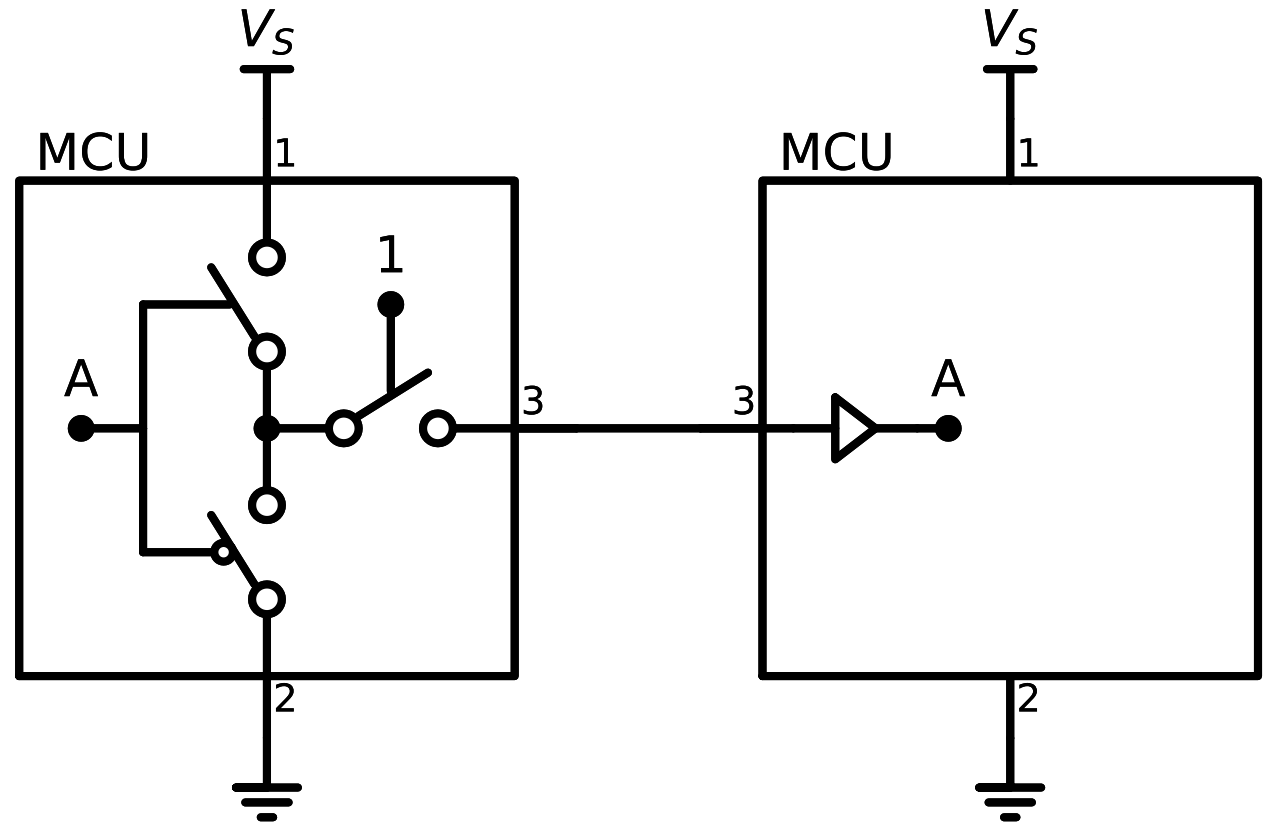
# GPIO Input and Input Hysteresis

- **Comparator** is a component that compares two (analogue) input signals and outputs '0' or '1' depending which is larger
- A GPIO input can be implemented by comparing the input signal to  $V_S/2$
- Noise close to the threshold creates quick changes between '0' and '1'
- **Input Hysteresis** mitigates this problem by applying two different thresholds
  - To go from '0' to '1',  $V > (V_S/2) + V_H$
  - To go from '1' to '0',  $V < (V_S/2) - V_H$



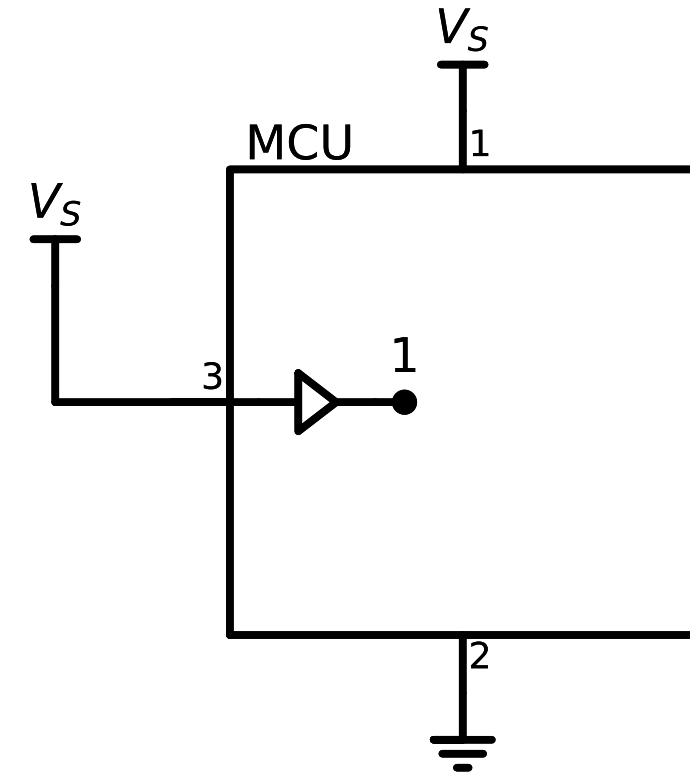
# GPIO Input Mode

- When  $EN=1$ , the input IN equals A



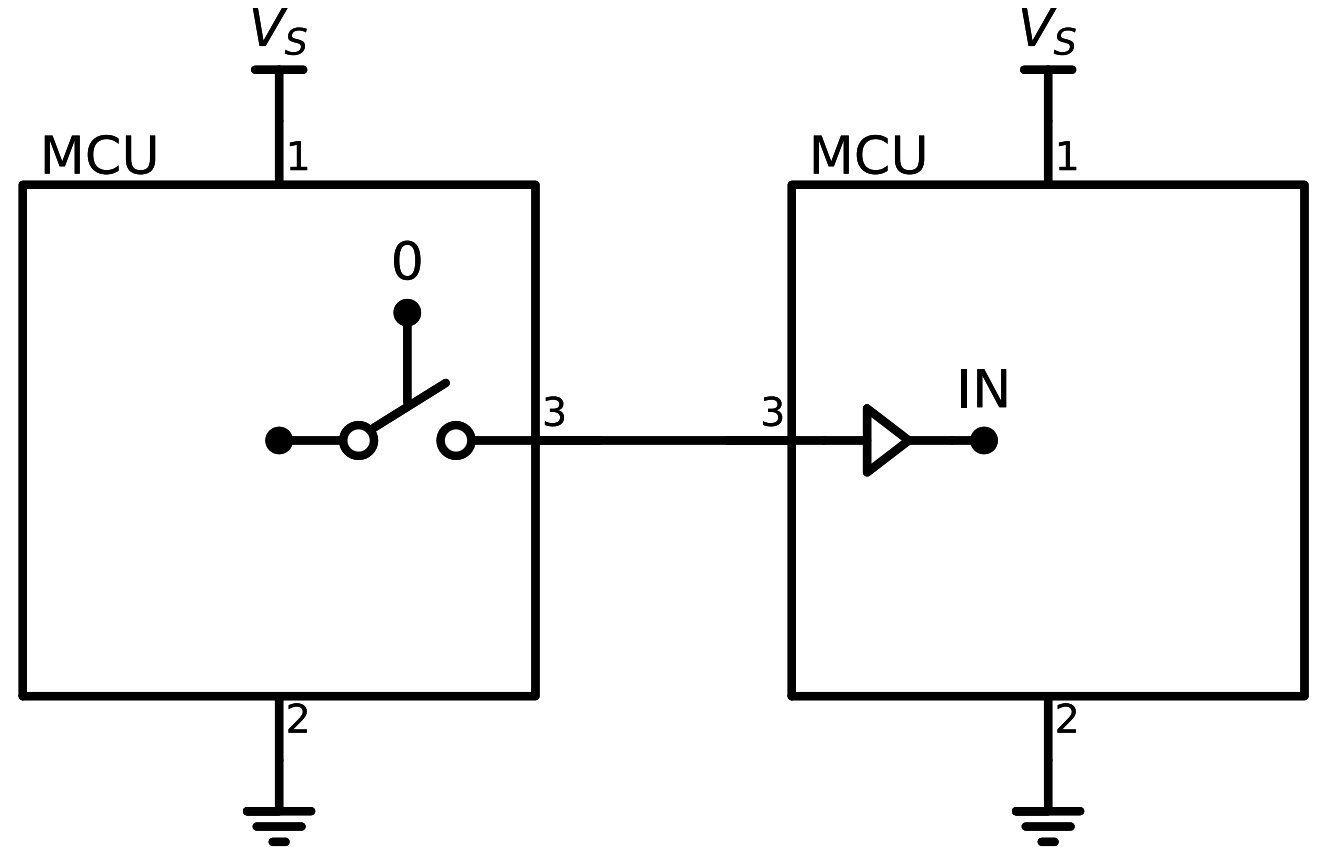
# Hardwired Input

- Input can also be hardwired
  - Fixed to have **constant value** in the circuit
- Permanent configuration
  - Assuming input controls some configuration
- As a form of ID
  - Consider a circuit with two MCUs running the same software, but one has Pin3 hardwired to '0' and the other has Pin3 hardwired to '1'
  - Reading Pin3 is a form of self-identification



## Reading a Hi-Z output

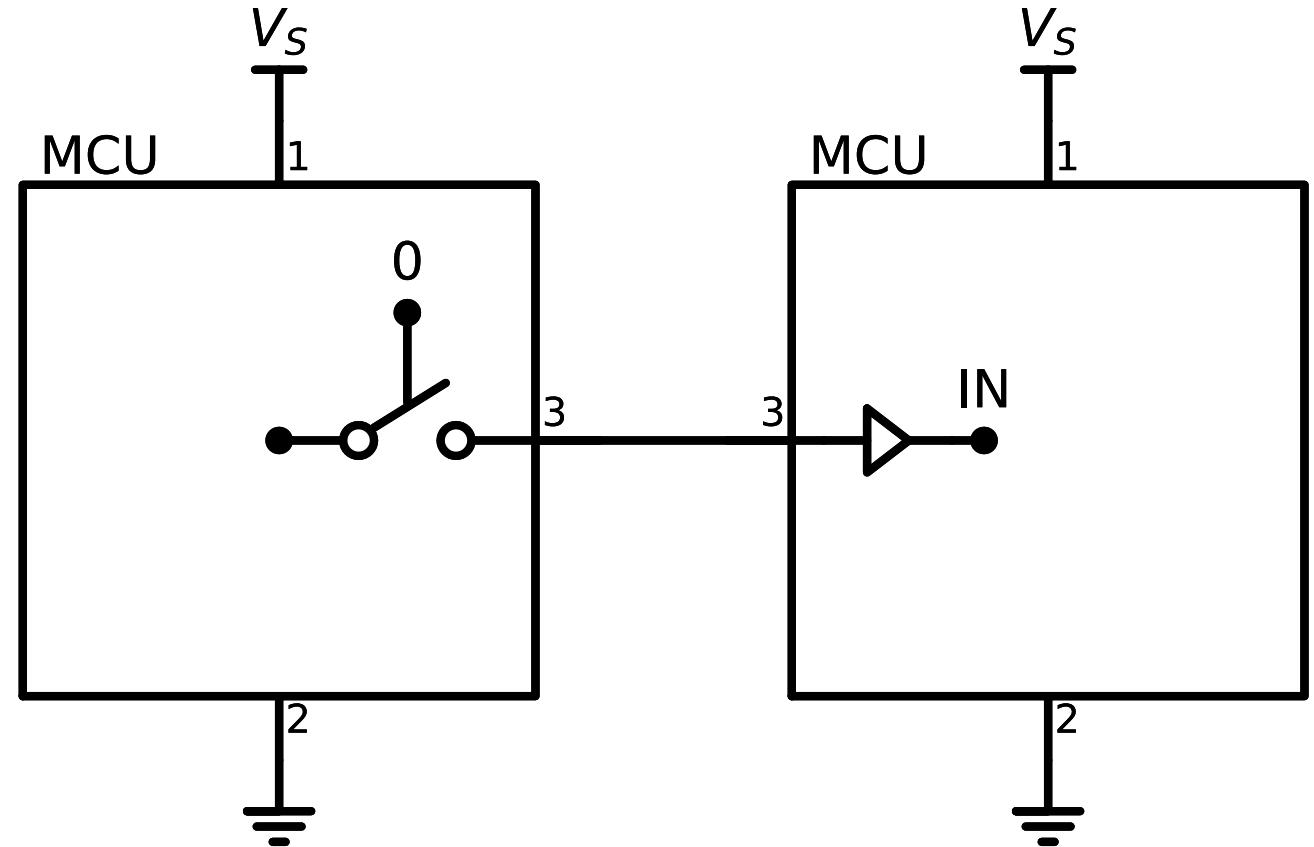
- What value will we get if we try to read a disabled output?





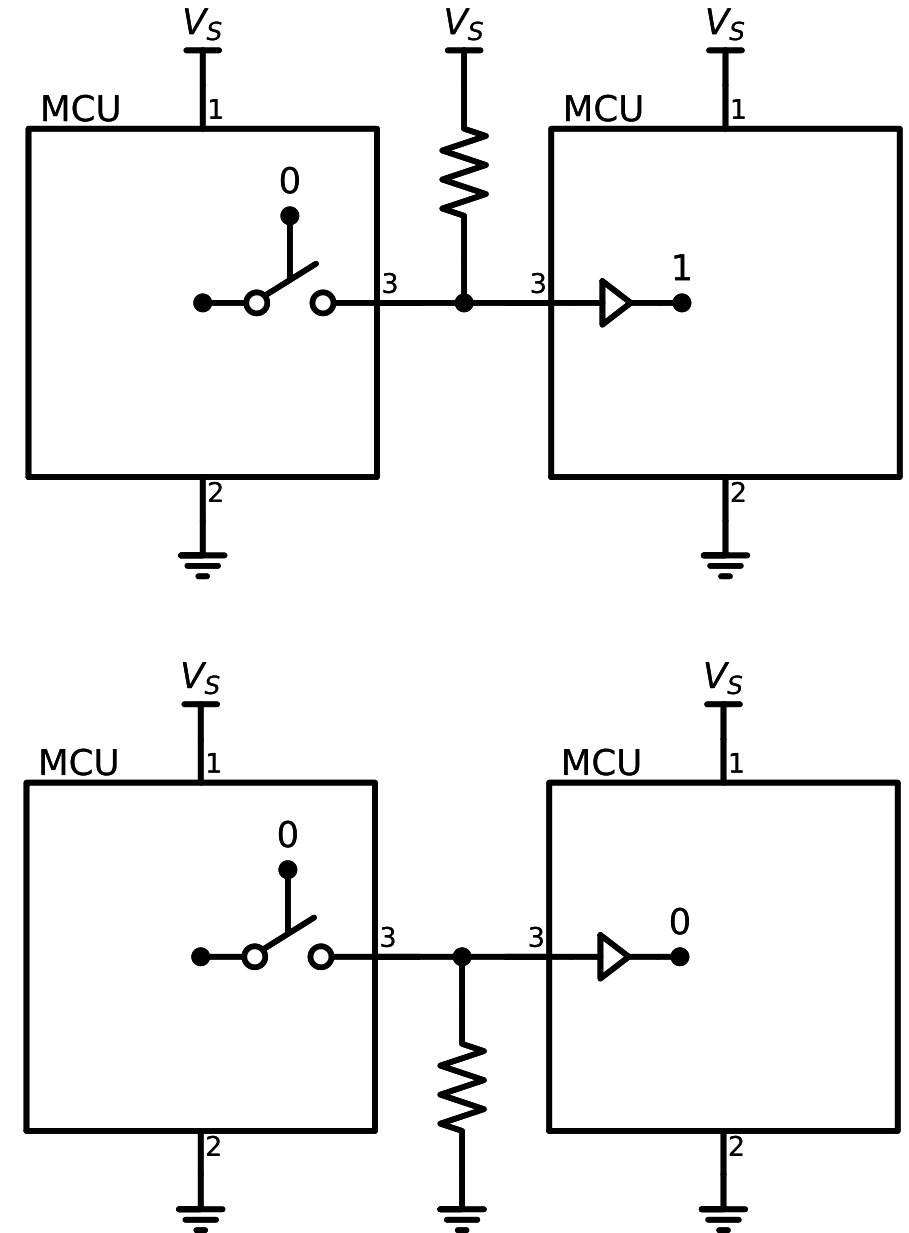
## Reading a Hi-Z output

- What value will we get if we try to read a disabled output?
- The input is undefined
  - It can be 0 or 1 or can switch between them
- It essentially acts as a tiny antenna, capturing noise from its surroundings
- A Hi-Z pin is **floating**



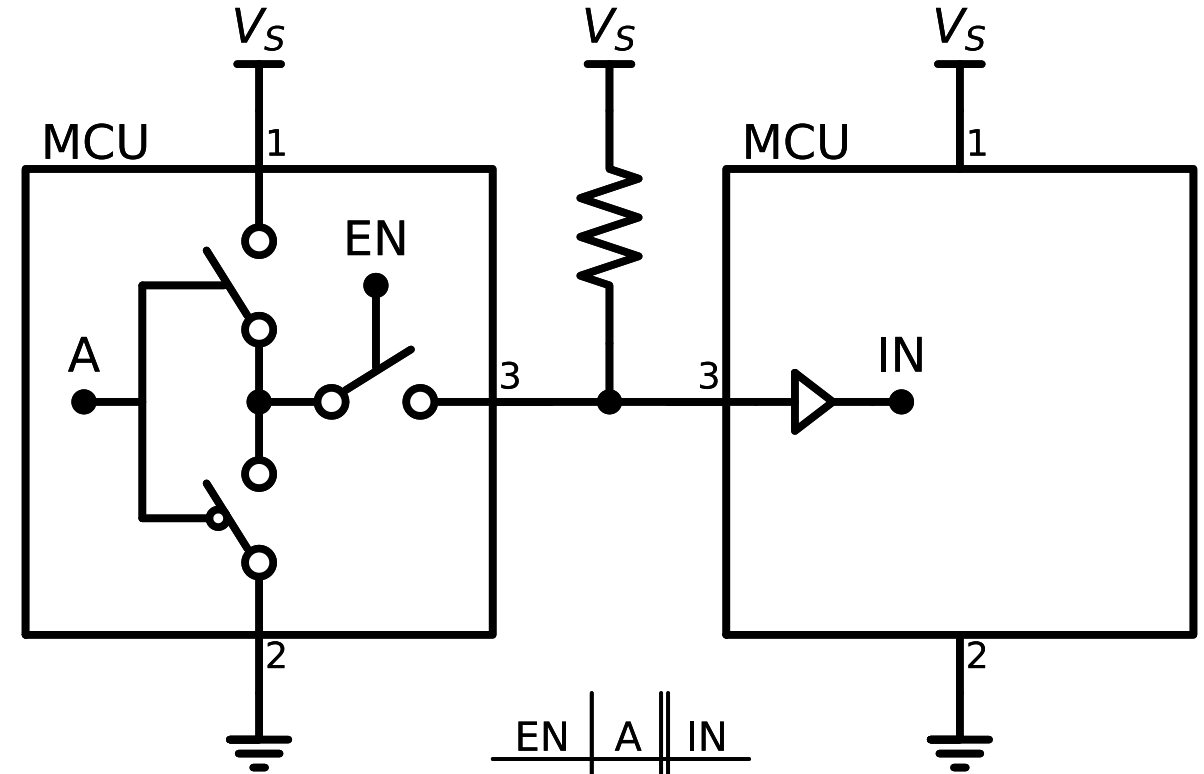
# Pullup and Pulldown Resistors

- They provide **a default state**
- If nobody actively drives the line
  - The pullup resistor will raise the line to '1'
- If the line is actively pulled to '1'
  - No voltage difference across the pullup resistor (no current), line is '1'
- If the line is actively pushed to '0'
  - There is voltage difference across the pullup resistor (current goes through), line is '0'
- Similarly, the pulldown resistor defaults to '0'
- MCU typically supply internal pullup/pulldown resistors



## GPIO Output with Pullup

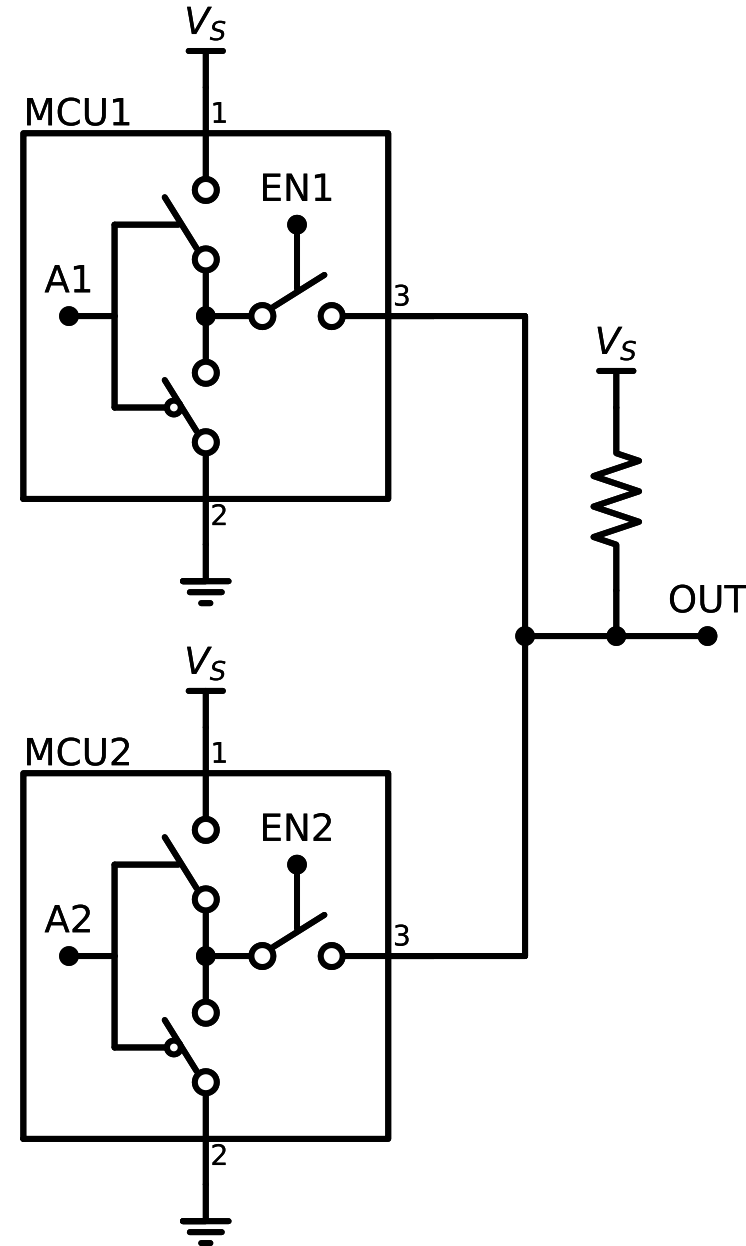
- If output is disabled ( $EN='0'$ )
  - Pullup resistor determines the input ( $IN='1'$ )
- If output is enabled ( $EN='1'$ )
  - Output determines the input ( $IN=A$ )



EN	A	IN
0	0	1
0	1	1
1	0	0
1	1	1

# Multiple MCUs

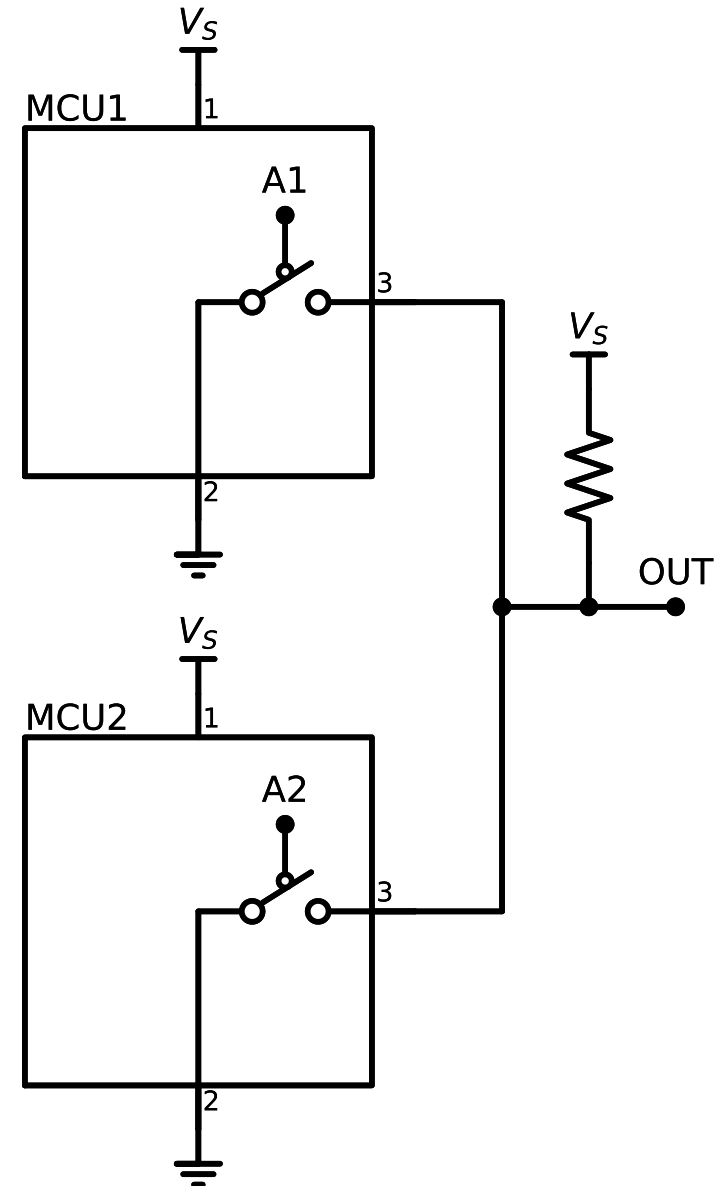
- OK if one output is enabled at a time
- Short circuits are still possible with push-pull outputs
- Is this safe enough?



A1	EN1	A2	EN2	OUT
0	0	0	0	1 (pullup)
0	0	0	1	0 (MCU2)
0	0	1	0	1 (pullup)
0	0	1	1	1 (MCU2)
0	1	0	0	0 (MCU1)
0	1	0	1	0 (both)
0	1	1	0	0 (MCU1)
0	1	1	1	SHORT
1	0	0	0	1 (pullup)
1	0	0	1	0 (MCU2)
1	0	1	0	1 (pullup)
1	0	1	1	1 (MCU2)
1	1	0	0	1 (MCU1)
1	1	0	1	SHORT
1	1	1	0	1 (MCU1)
1	1	1	1	1 (both)

# GPIO Output: Open-Drive Mode

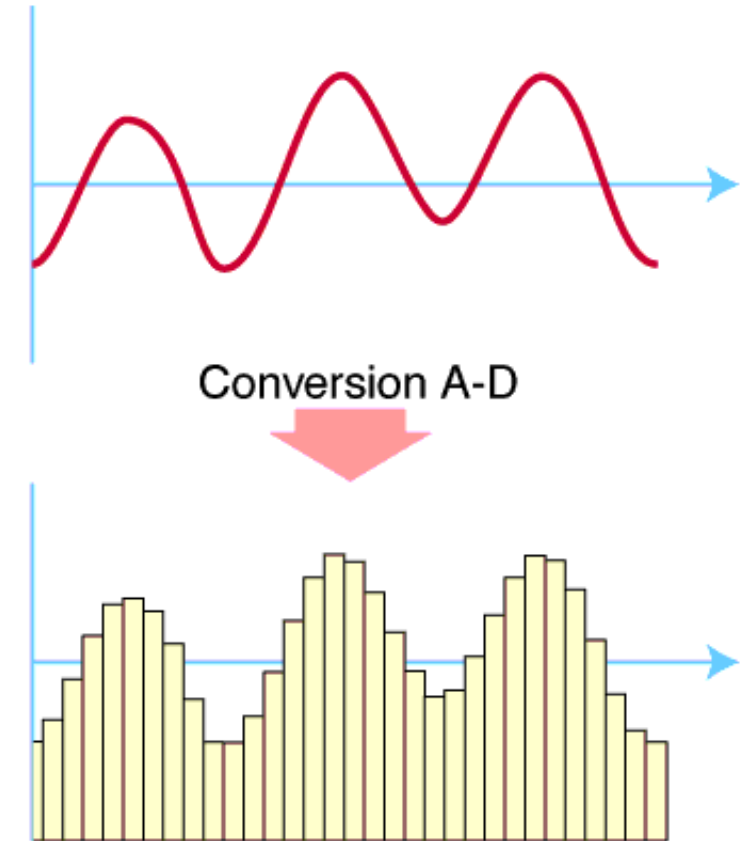
- Open-Drive mode has two states:
  - Logical '0' (i.e. low voltage)
  - Hi-Z (i.e. disconnected)
- Sets the line to '0' **actively**
- Sets the line to '1' **indirectly** by disconnecting the output and letting the pullup resistor raise it to '1'
- The pullup resistor can also be internal
- Open-Drive is used when multiple devices share the same line (safe from shorts)



A1	A2	OUT
0	0	0 (both)
0	1	0 (MCU1)
1	0	0 (MCU2)
1	1	1 (pullup)

# Analog-to-Digital Converter (ADC)

- An ADC converts an analogue signal (voltage signal) into a digital signal (series of numbers)
- An ADC essentially measures the voltage of the input and maps it to a number
- The Bit Resolution (M) defines the number of discrete values the ADC can produce
- E.g.: A 12-bit ADC maps the input to a number in  $[0, 4095]$ , i.e.,  $2^{12}$  values



# Single-Ended ADC

- Measures input voltage ( $V_{in}$ ) referenced to the ground
  - Input and ADC have common ground
- The reference voltage ( $V_{ref}$ ) defines the maximum value that can be measured
  - $V_{ref}$  can be equal to the supply voltage or less
  - Voltages in  $[0, V_{ref}]$  are linearly mapped in  $[0, 2^M-1]$
  - If  $V_{in} > V_{ref}$ ,  $DOUT=2^M-1$  (saturation)
- Examples:
  - A 12-bit ADC with  $V_{ref}=5V$  will map:
    - $V_{in}=0V$  to 0
    - $V_{in}=2.5V$  to 2048
    - $V_{in}=5V$  to 4095
    - $V_{in}=6V$  to 4095



$$DOUT \approx \frac{V_{in}}{V_{ref}} \cdot 2^M$$

# Single-Ended ADC

- Quantisation error
  - The continuous analogue values are mapped to the closest integer
  - The reference voltage ( $V_{\text{ref}}$ ) together with the bit resolution ( $M$ ) define the voltage resolution ( $Q$ )
  - In other words, measurements are in steps or quanta of  $Q = V_{\text{ref}} / 2^M$
- Examples:
  - A 12-bit ADC with  $V_{\text{ref}}=5$  V,  $Q= 1.22$  mV
  - A 12-bit ADC with  $V_{\text{ref}}=2.5$  V,  $Q= 0.6$  mV
  - A 8-bit ADC with  $V_{\text{ref}}=5$  V,  $Q= 19.5$  mV
  - A 8-bit ADC with  $V_{\text{ref}}=2.5$  V,  $Q= 9.7$  mV
- Trade-off: range vs resolution

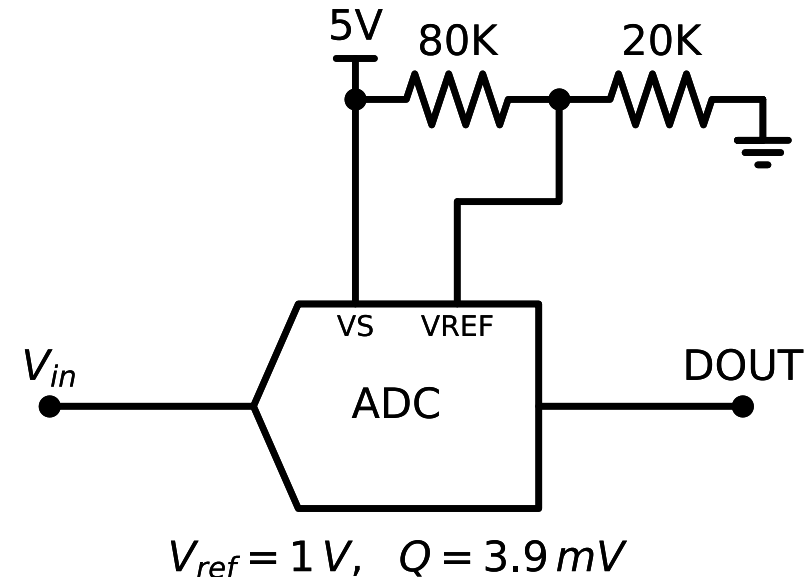
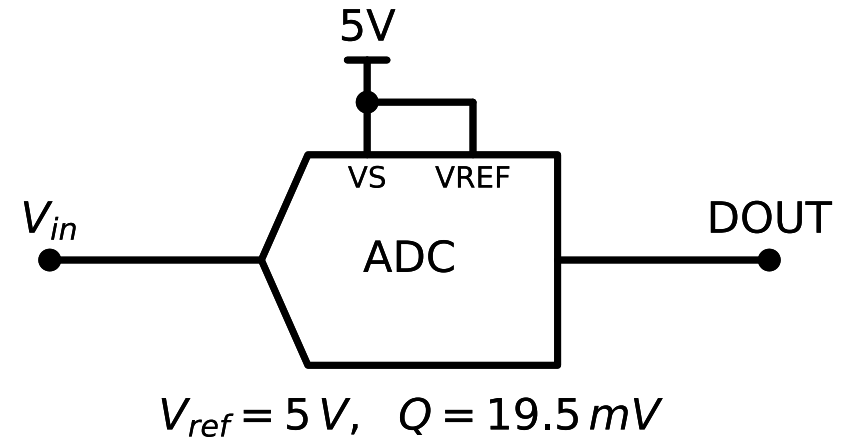


$$\text{DOUT} \approx \frac{V_{\text{in}}}{V_{\text{ref}}} \cdot 2^M$$



## ADC: Range vs Resolution

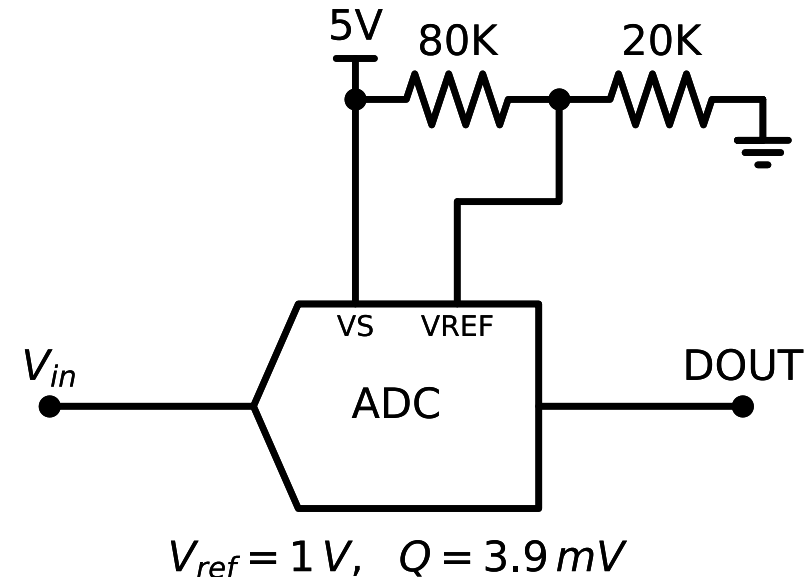
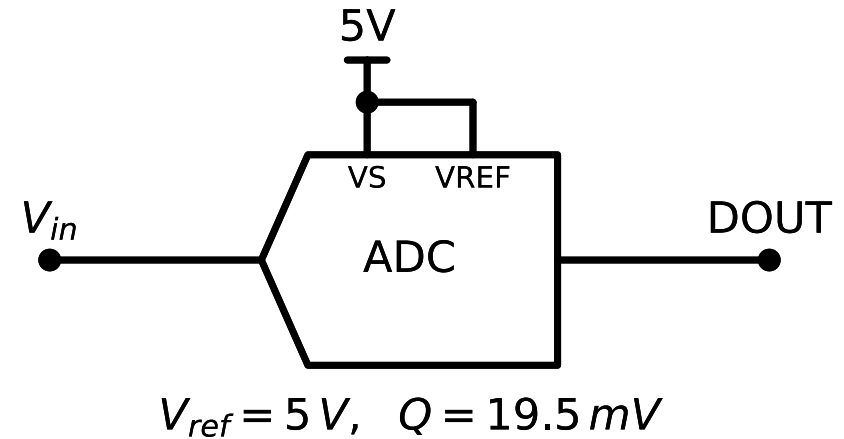
- Assuming an 8-bit ADC and supply voltage 5V
- If I want to measure a signal in [0, 5] Volts
  - I can do it with a 19.5 mV resolution
- If I want to measure a smaller signal in [0,1] Volts with more subtle variations
  - With  $V_{ref}=5V$ , 19.5 mV resolution may not be enough and DOUT values [52,255] will never be used!
  - Instead with  $V_{ref}=1V$ , I have 3.9 mV resolution and I use all DOUT values [0,255]



## ADC: Range vs Resolution

- Assuming an 8-bit ADC and supply voltage 5V
- If I want to measure a signal in [0, 5] Volts
  - I can do it with a 19.5 mV resolution
- If I want to measure a smaller signal in [0,1] Volts with more subtle variations
  - With  $V_{ref}=5V$ , 19.5 mV resolution may not be enough and DOUT values [52,255] will never be used!
  - Instead with  $V_{ref}=1V$ , I have 3.9 mV resolution and I use all DOUT values [0,255]

How can I measure a signal in [4,5] Volts with resolution 3.9mV?



# Differential ADC

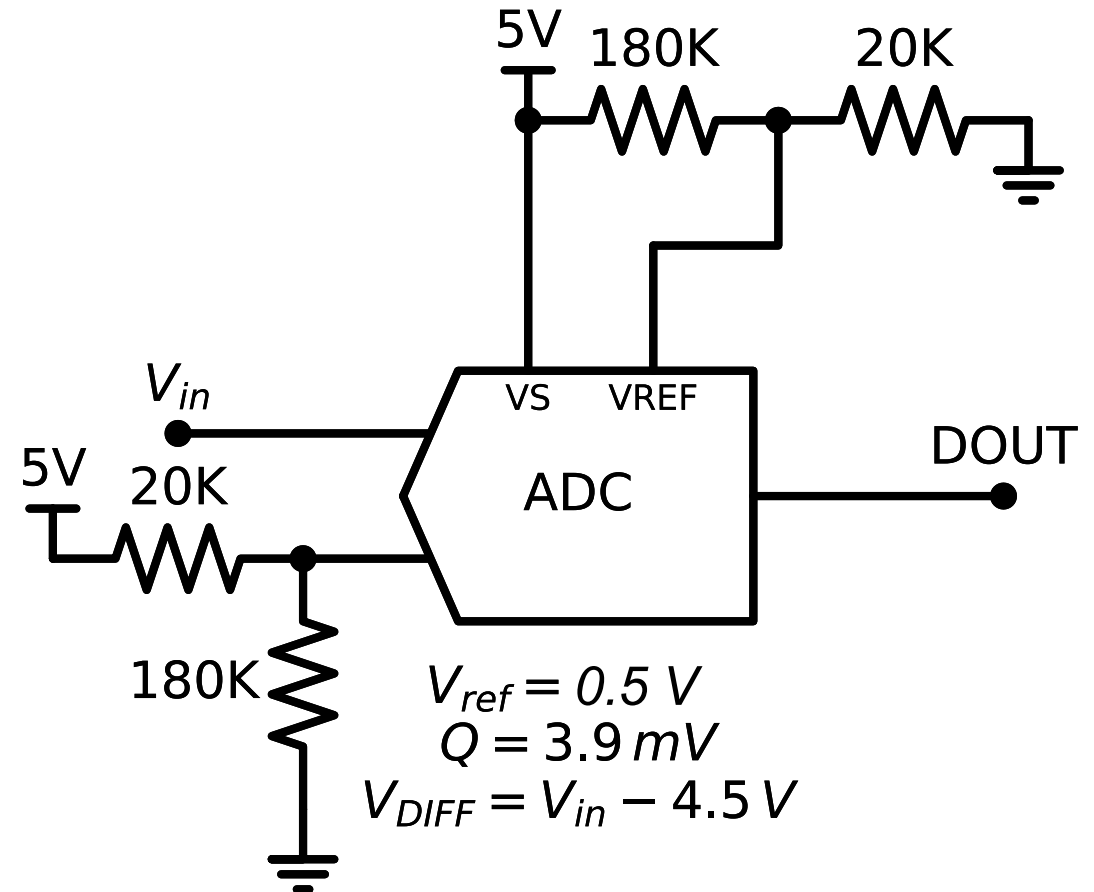
- Measures the voltage difference between two input signals ( $V_A - V_B$ )
  - A differential voltage can be positive or negative depending which signal is higher
  - Better at rejecting noise
- The reference voltage ( $V_{ref}$ ) defines the maximum value that can be measured
  - $V_{ref}$  can be equal to the supply voltage or less
  - Voltages in  $[-V_{ref}, V_{ref}]$  are linearly mapped in  $[-2^{M-1}, 2^{M-1}-1]$
  - If  $(V_A - V_B) > V_{ref}$ ,  $DOUT = 2^{M-1}-1$  (saturation)
  - If  $(V_A - V_B) < -V_{ref}$ ,  $DOUT = -2^{M-1}$  (saturation)
  - The resolution =  $Q = V_{ref} / 2^{M-1}$
- Examples:
  - A 12-bit ADC with  $V_{ref}=5V$  will map:
    - $V_A=0V$  and  $V_B=5V$  to -2048
    - $V_A=5V$  and  $V_B=0V$  to 2047
    - $V_A=5V$  and  $V_B=5V$  to 0
    - $V_A=3V$  and  $V_B=2V$  to 410



$$DOUT \approx \frac{V_A - V_B}{V_{ref}} \cdot 2^{M-1}$$

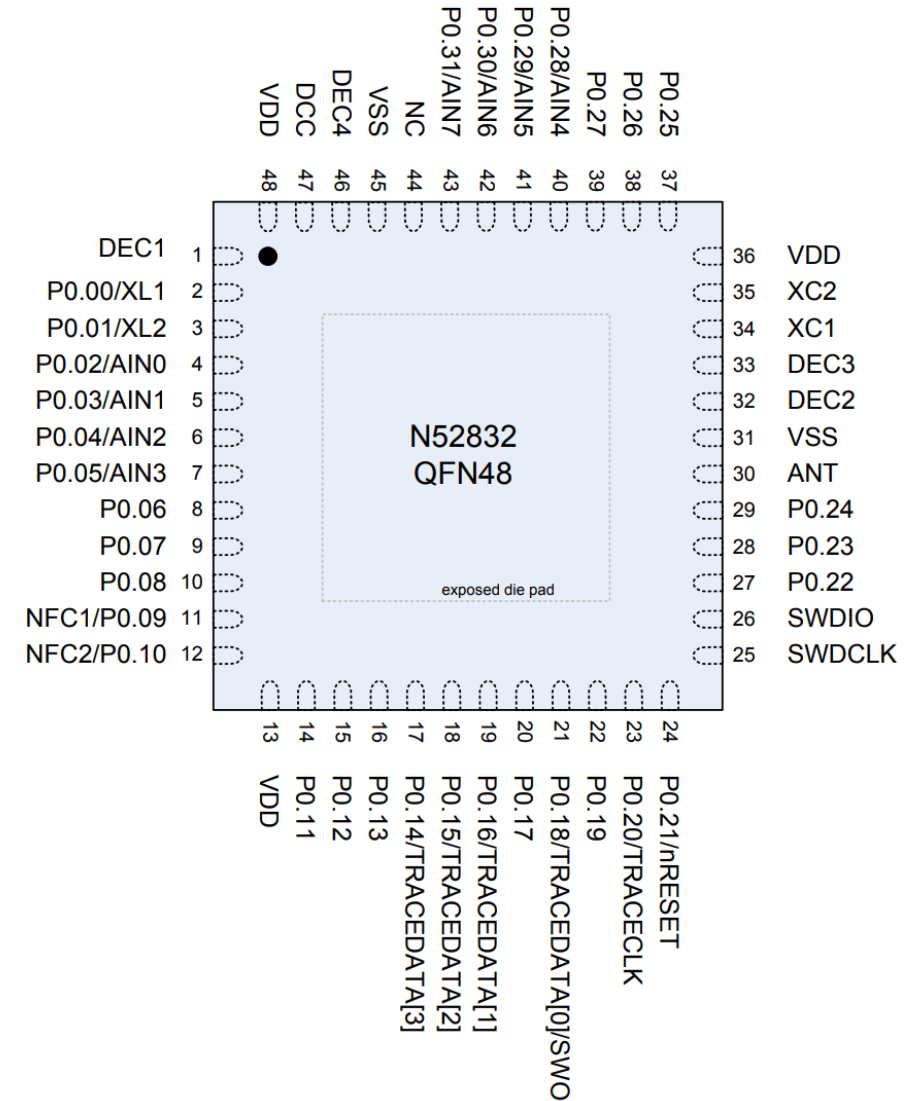
## ADC: Removing a DC Offset

- Measure a small single-ended signal with a large DC-offset
- Assuming an 8-bit ADC and supply voltage 5V
- I want to measure a signal in [4, 5] Volts with 3.9mV resolution
- Apply to the negative input a fixed 4.5V signal using a voltage divider
  - The differential signal ( $V_{DIFF} = V_{in} - 4.5V$ ) is in [-0.5, 0.5] Volts
- With  $V_{ref} = 0.5V$ , I can measure the differential signal with  $Q = V_{ref}/128 = 3.9 \text{ mV}$  resolution



# ADC Channels

- MCUs typically have internal ADCs
- Typically, the input(s) of the ADC can be internally connected to multiple external pins
- Example: the nRF2832 has 8 input channels
  - Labelled as AIN0-AIN7 in the figure
- Only one channel can be used at a time

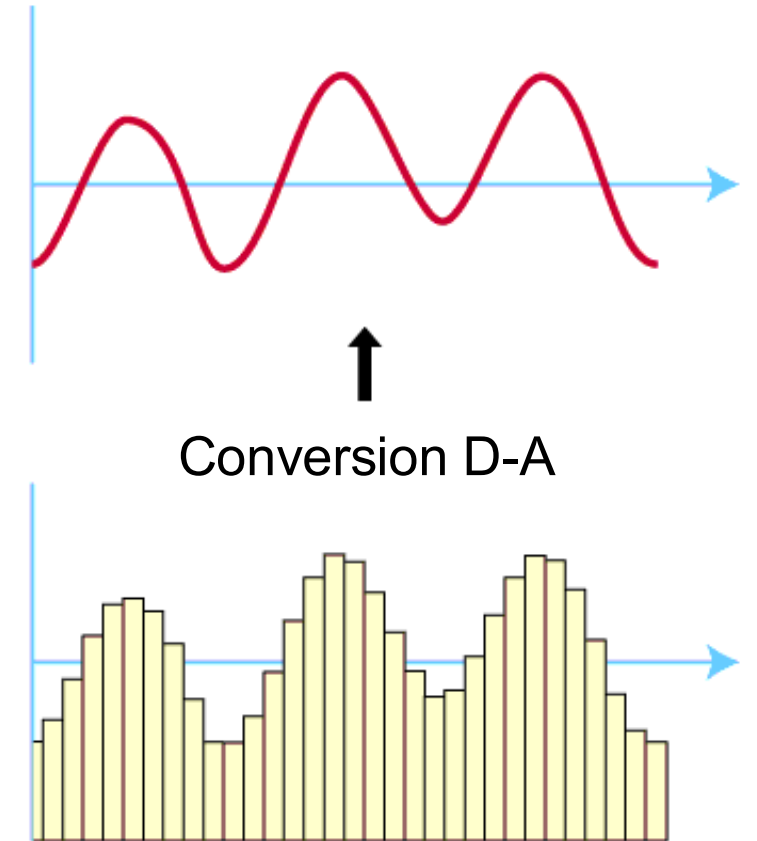


# ADC Modes of operation

- **One-shot mode:** a single sample is taken
- **Continuous mode:** samples are taken at a specified sampling frequency
  - Nyquist Theorem: to accurately represent a signal the sampling frequency should be double the highest frequency component of the input signal
- **Oversampling mode:** samples are taken at a higher than Nyquist frequency and then averaged out to reduce noise
- **Scan mode:** cycles through multiple input channels to measure multiple inputs in “parallel”

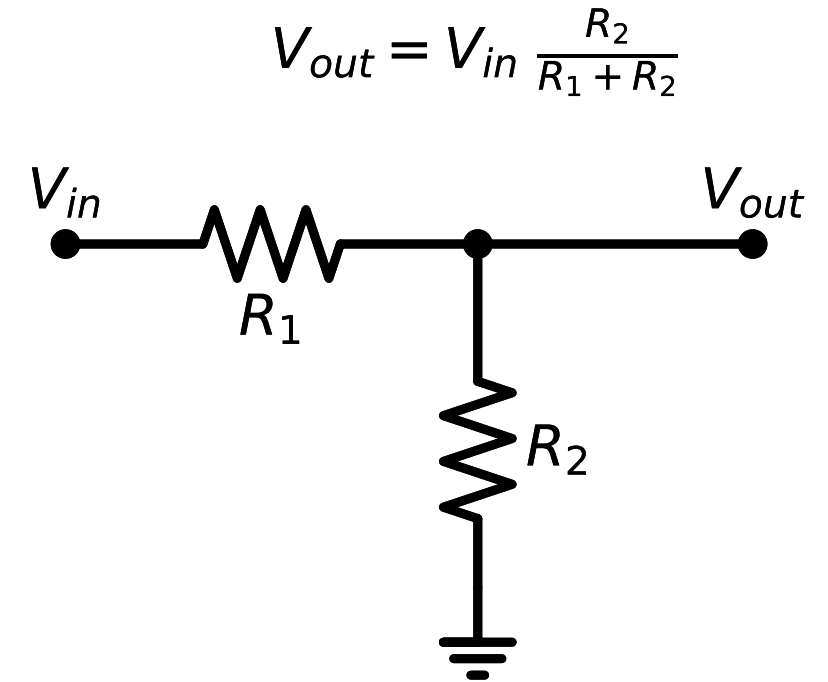
# Digital-to-Analog Converter (DAC)

- A DAC converts a digital signal (series of numbers) into an analogue signal (voltage signal)
- An DAC essentially continuous signal out of discrete time data
- Applications
  - Audio
  - Video
  - Communications (wireless/optical)
  - Digitally-controlled potentiometer
  - ...



# Power Control

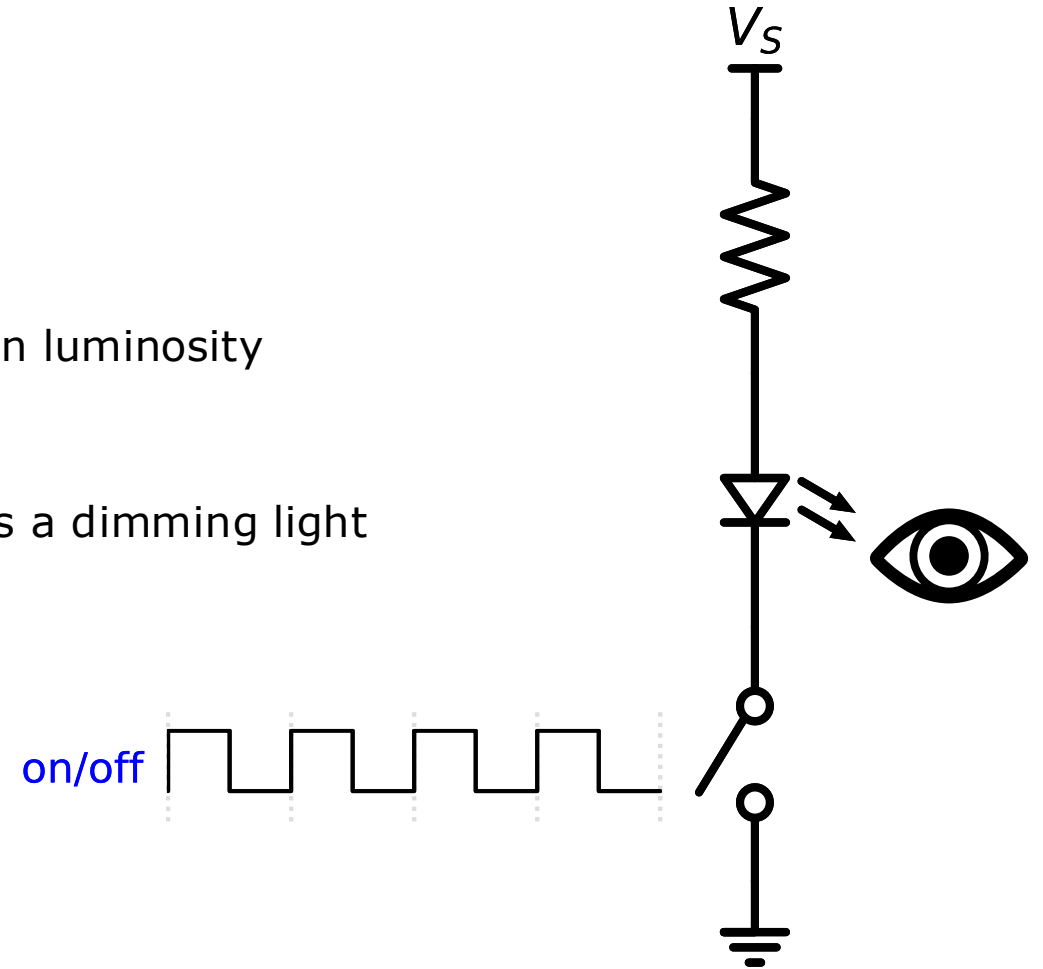
- Imagine  $R_2$  is the load
- Imagine  $R_1$  is a variable resistor that we use to control the power that goes to the load
- If  $R_1 \ll R_2$ ,  $R_1$  voltage drop negligible, power consumption of  $R_1$  also negligible
- If  $R_1 \gg R_2$ ,  $R_1$  current negligible, power consumption of  $R_1$  also negligible
- If  $R_1 = R_2$ ,  $R_1$  consumes as much as power as the load





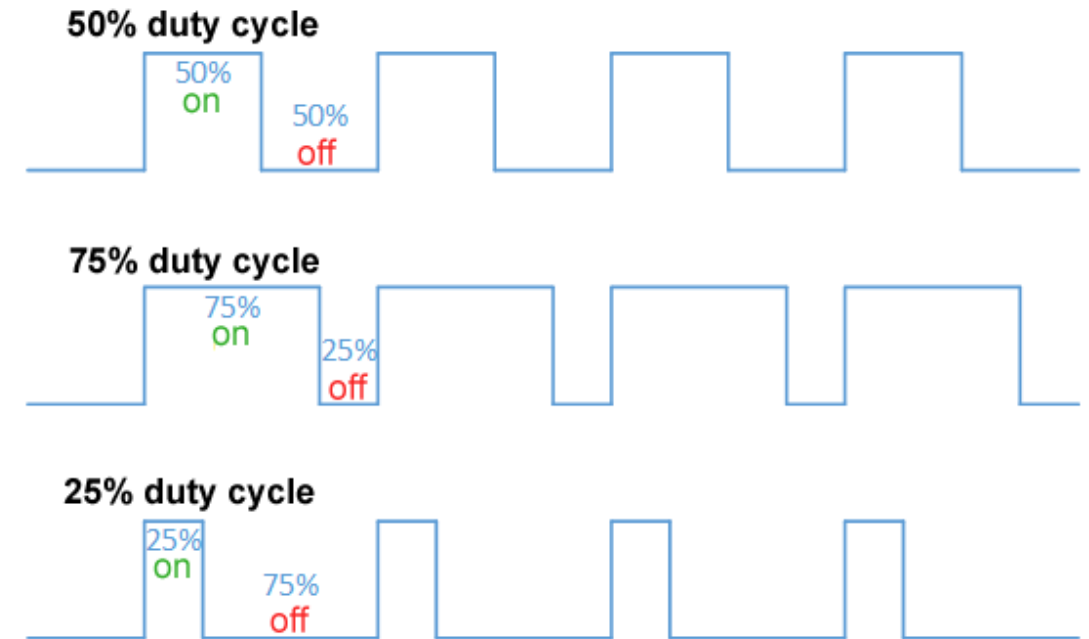
## Dimming a LED

- Turn LED on/off at a high frequency
- Human eye is not able to capture frequent changes in luminosity
  - Has inertia or short-term memory
- Instead, it averages out the luminosity and perceives a dimming light
  - This is a low pass filter!



# Pulse Width Modulation (PWM)

- An on/off signal with two properties
  - Frequency: repetitions per second
  - Duty cycle: on time over period
- MCUs can generate PWM signals using the GPIOs



# PWM Motor Control

- The PWM duty cycle controls the power that goes to the motor
- Motors are inductive
  - They react slowly on changes in current
  - Current (and thus power) through is averaged out
- Why not power control with variable series resistor (transistor)?
  - Inefficient as resistor would consume energy
  - Less power would go to the motor
  - It is easier/cheaper to generate digital signals (PWM) than analogue signals

