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COMP140



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-

COMP140: Individual Creative Computing Project

3: An Introduction to Arduino

Register Attendance



Figure 1: Attendance monitoring is in place. It is your responsibility to ensure that you have signed yourself in.

Learning Outcomes

After this session you will be able to:

- ▶ **Identify** the various parts of the Arduino and their function
- ▶ **Explain** the difference between analog and digital
- ▶ **Follow** the Arduino tutorials to create basic functionality

Arduin Kits



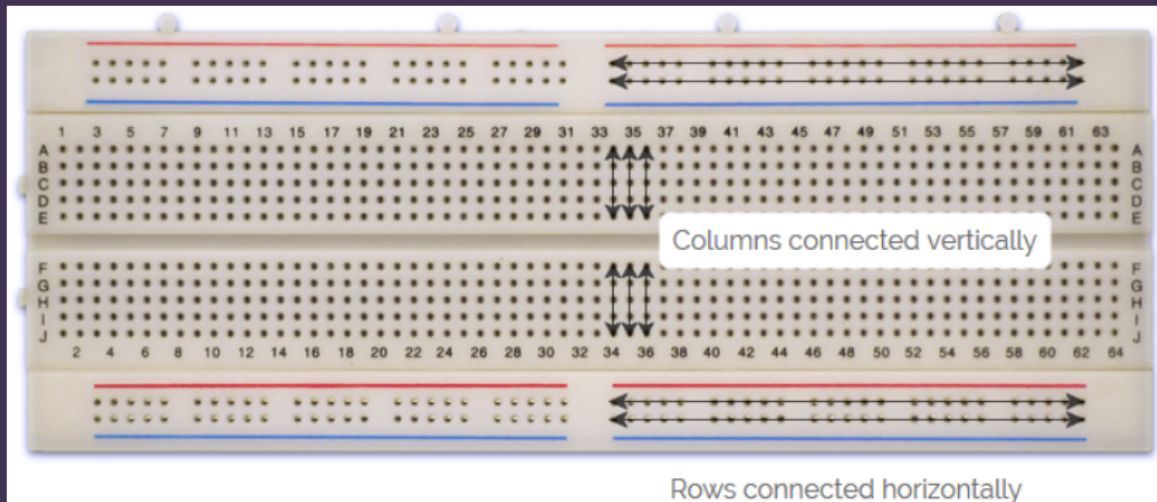
Figure 2: Come up and collect your component kit:

What's in the Bag?

Come up and collect your components:

- ▶ **3x** 220ohm Resistors (ish)
- ▶ **1x** 10k Resistor
- ▶ **5x** LEDs (red, green, blue, yellow & white)
- ▶ **2x** Potentiometer
- ▶ **1x** Push Button
- ▶ **1x** Bread Board
- ▶ **1x** USB Cable
- ▶ **1x** Arduino
- ▶ **1x** Bunch of hook up wires

Breadboard



Resistor



In electronic circuits, resistors are used to reduce current flow, adjust signal levels and divide voltages.

Light Emitting Diode (LED)



LEDs, being diodes, will only allow current to flow in one direction. And when there's no current-flow, there's no light. Luckily, this also means that you can't break an LED by plugging it in backwards. Rather, it just won't work.

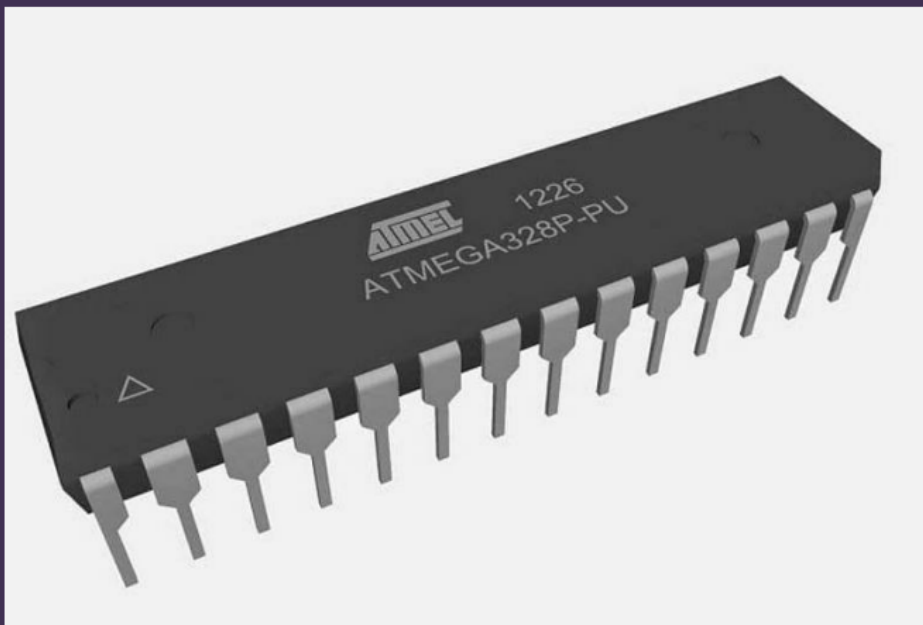
Potentiometer (variable resistor)

Button



A device for making and breaking the connection in an electric circuit.

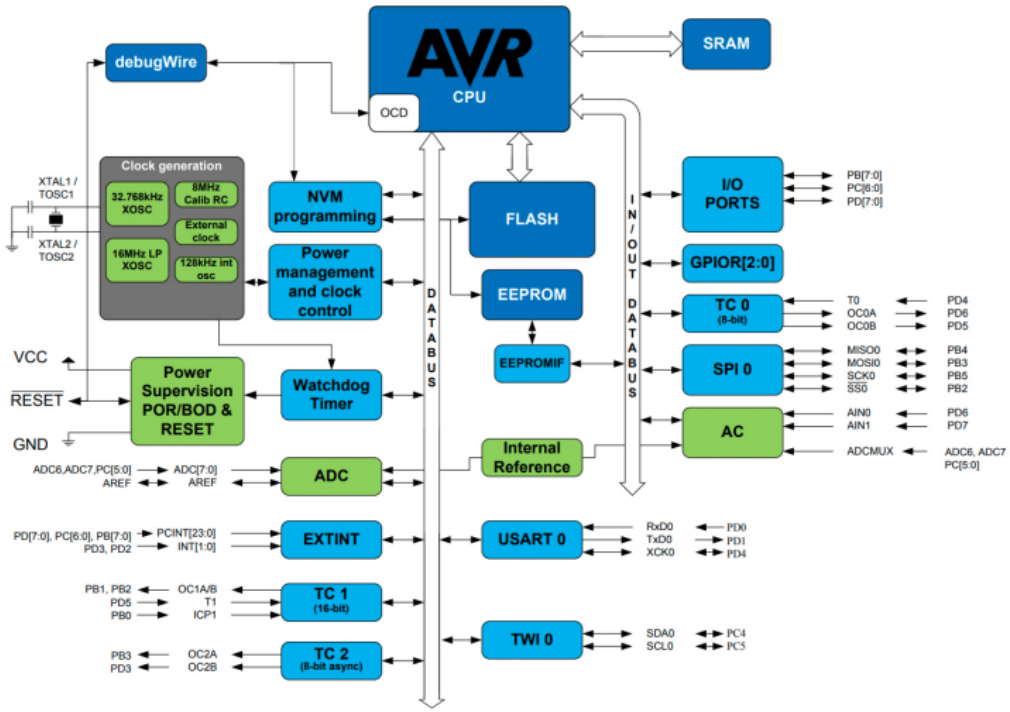
Atmel ATmega328P



Block Diagram

Block Diagram

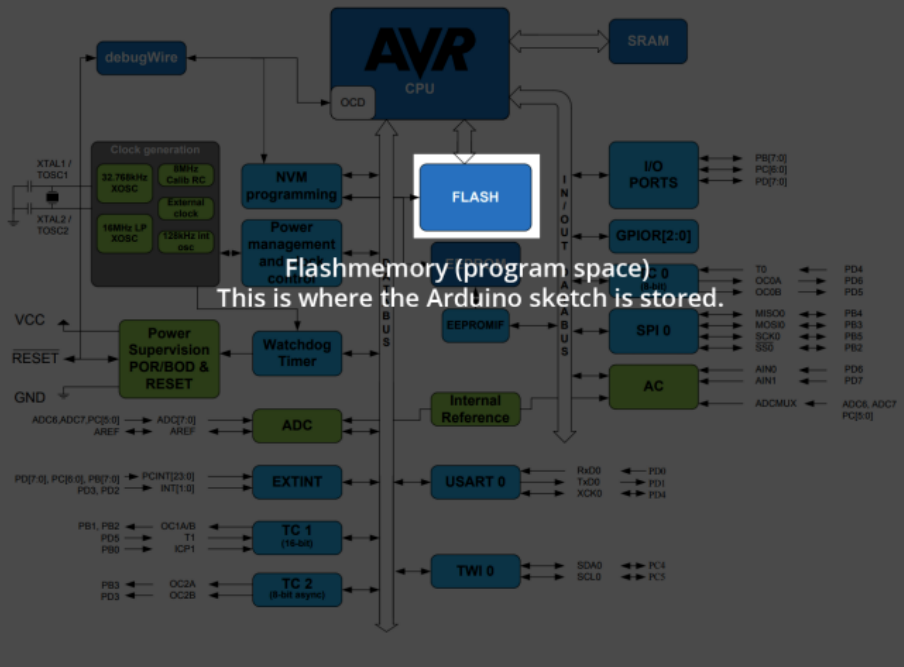
Figure 4-1. Block Diagram



Flash

Block Diagram

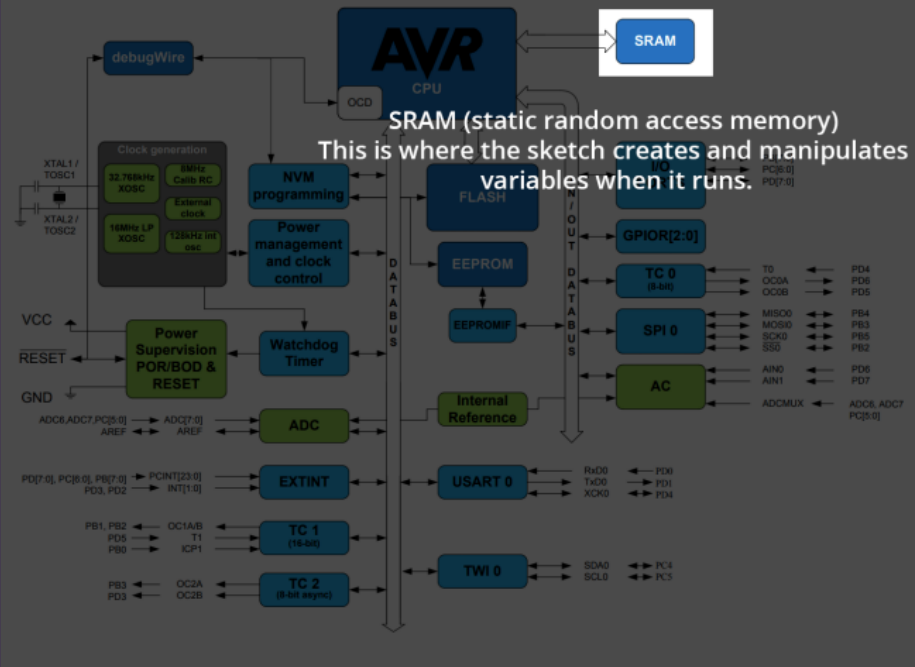
Figure 4-1. Block Diagram



SRAM

Block Diagram

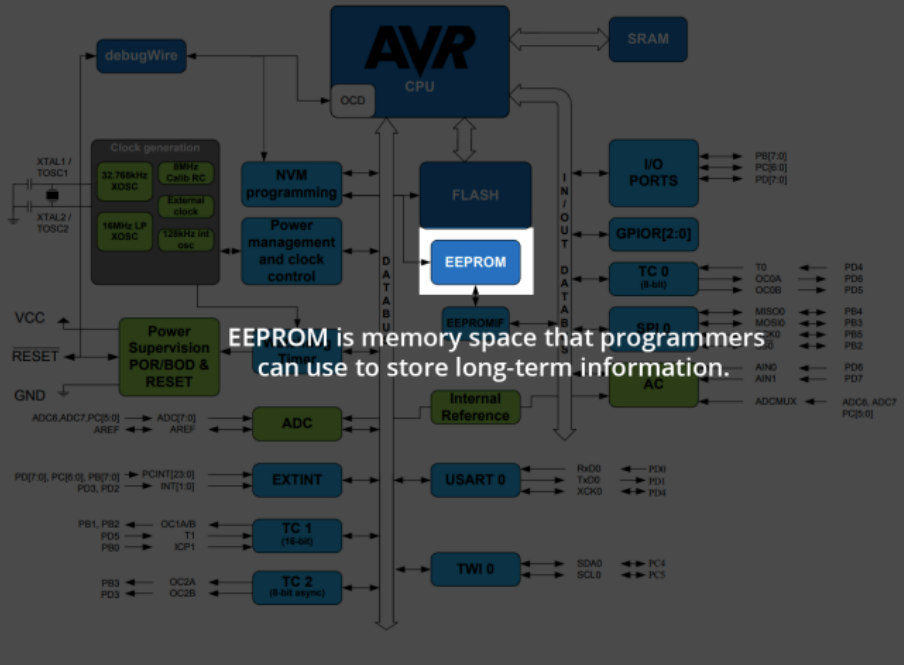
Figure 4-1. Block Diagram



EEPROM

Block Diagram

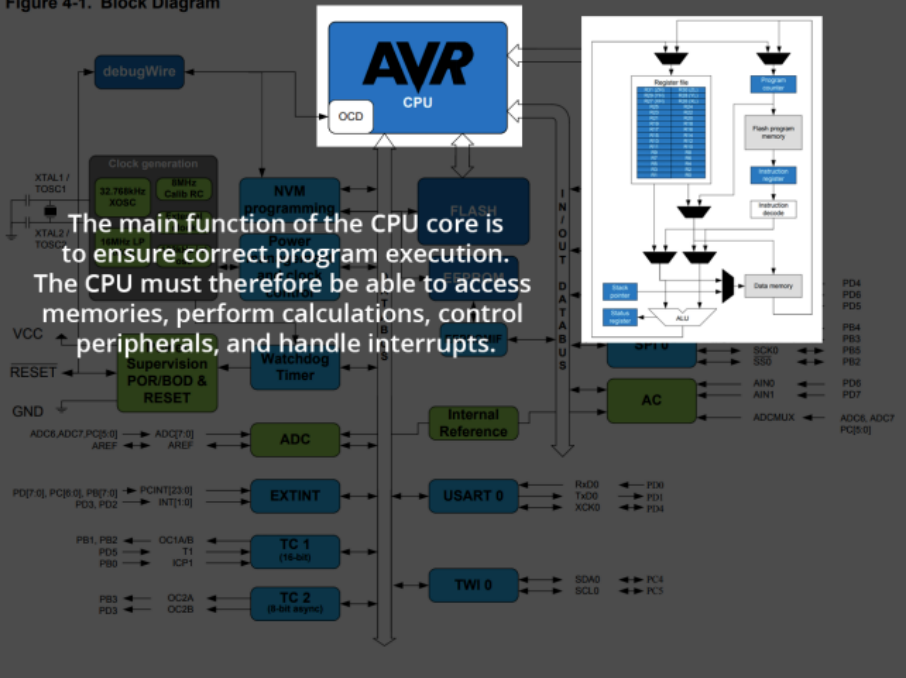
Figure 4-1. Block Diagram



CPU

Block Diagram

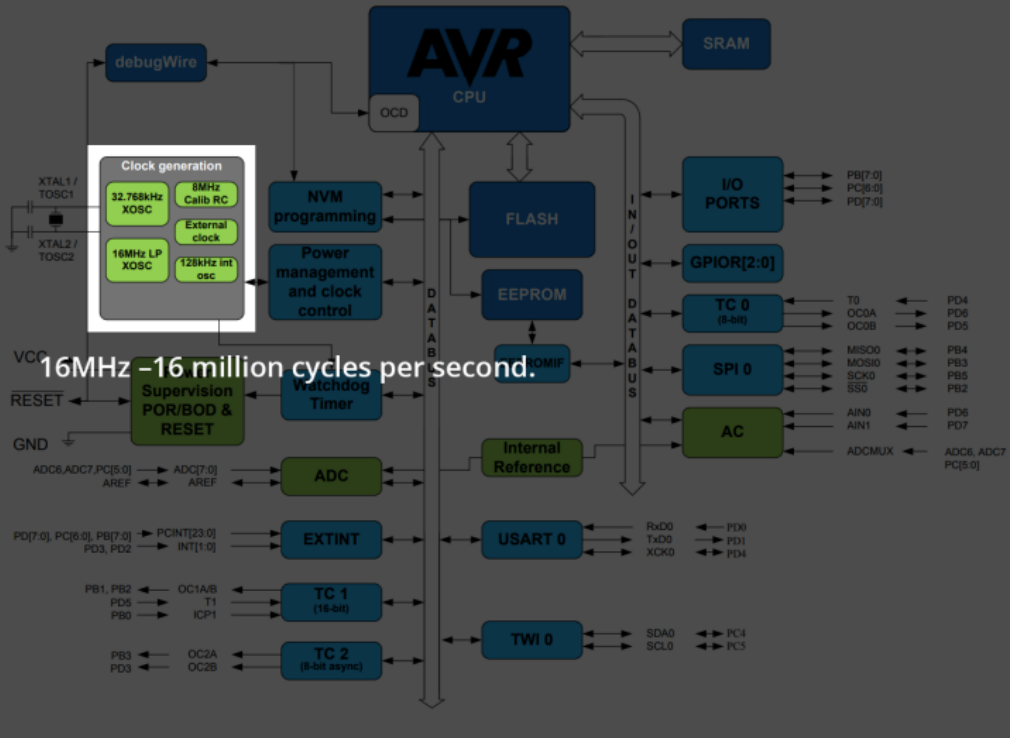
Figure 4-1. Block Diagram



Clock

Block Diagram

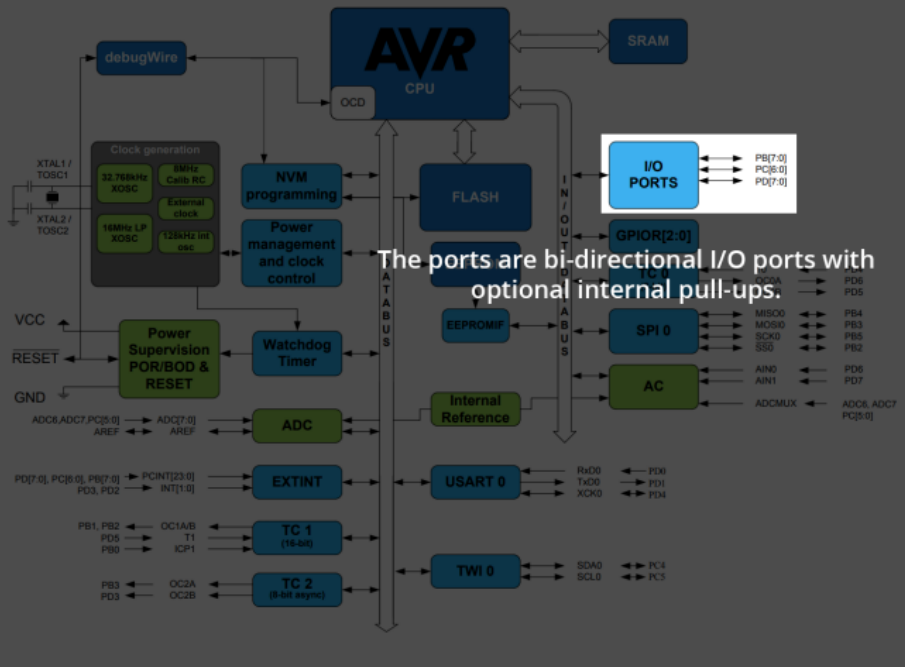
Figure 4-1. Block Diagram



Ports

Block Diagram

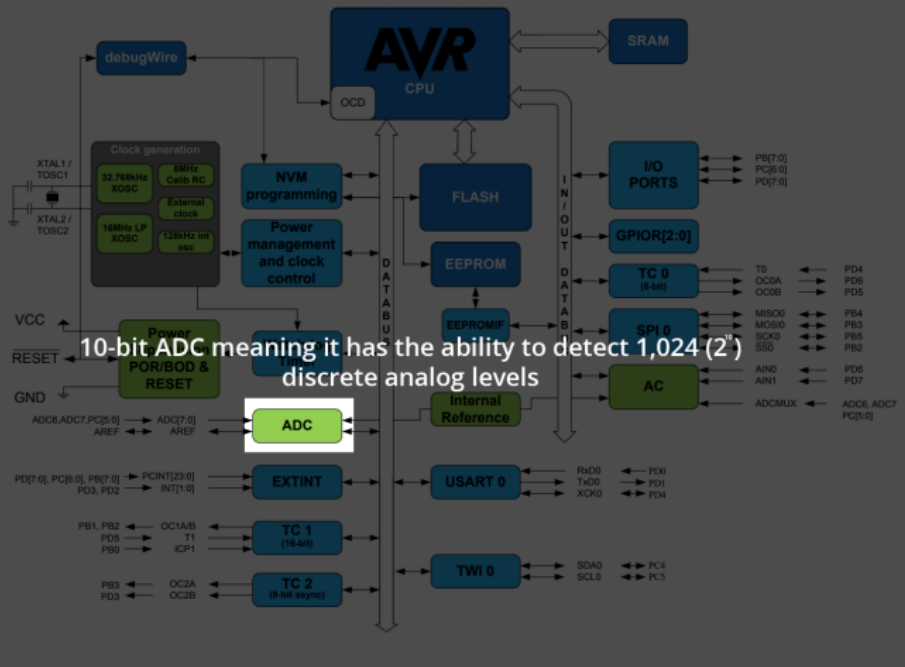
Figure 4-1. Block Diagram



ADC

Block Diagram

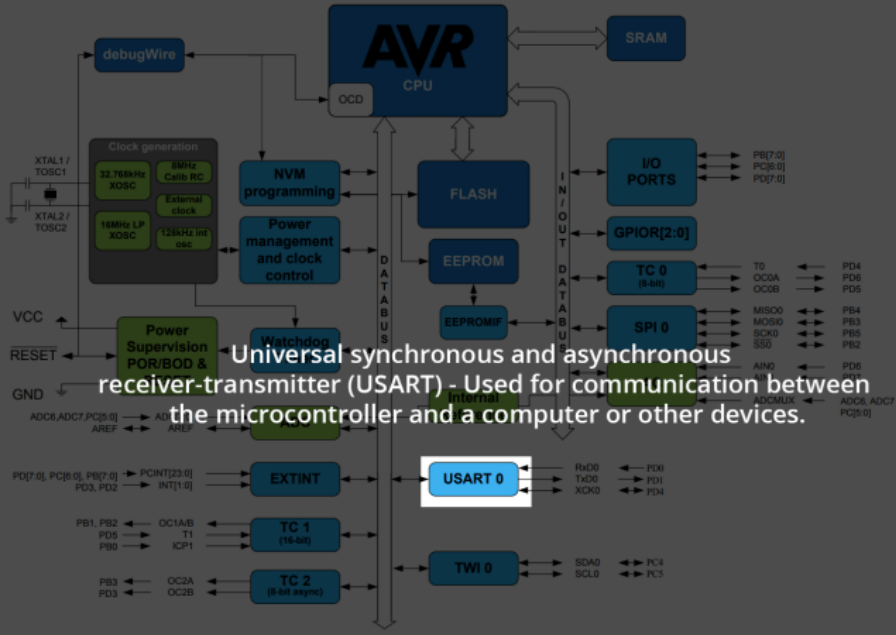
Figure 4-1. Block Diagram



USART

Block Diagram

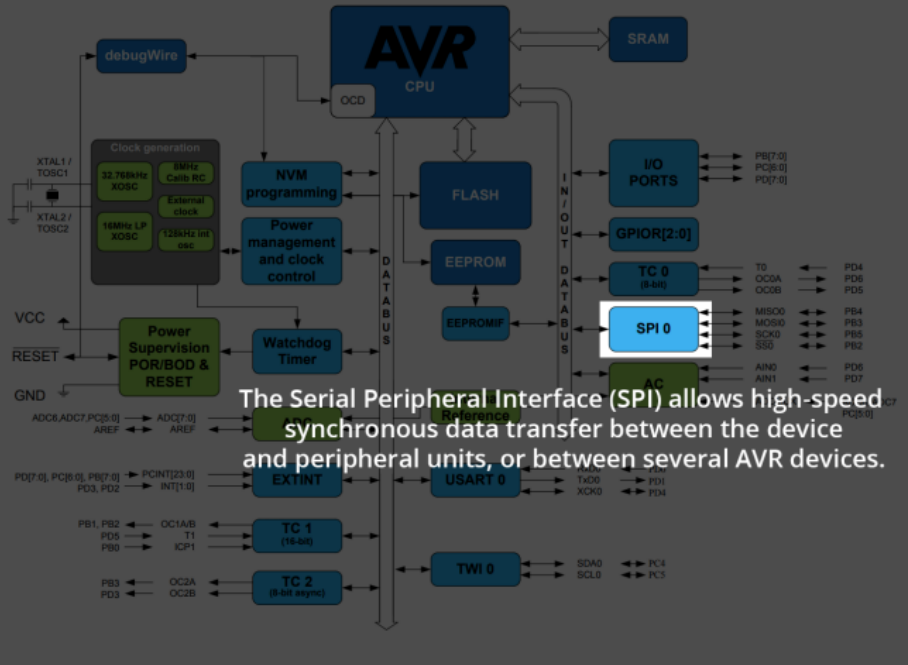
Figure 4-1. Block Diagram



SPI

Block Diagram

Figure 4-1. Block Diagram

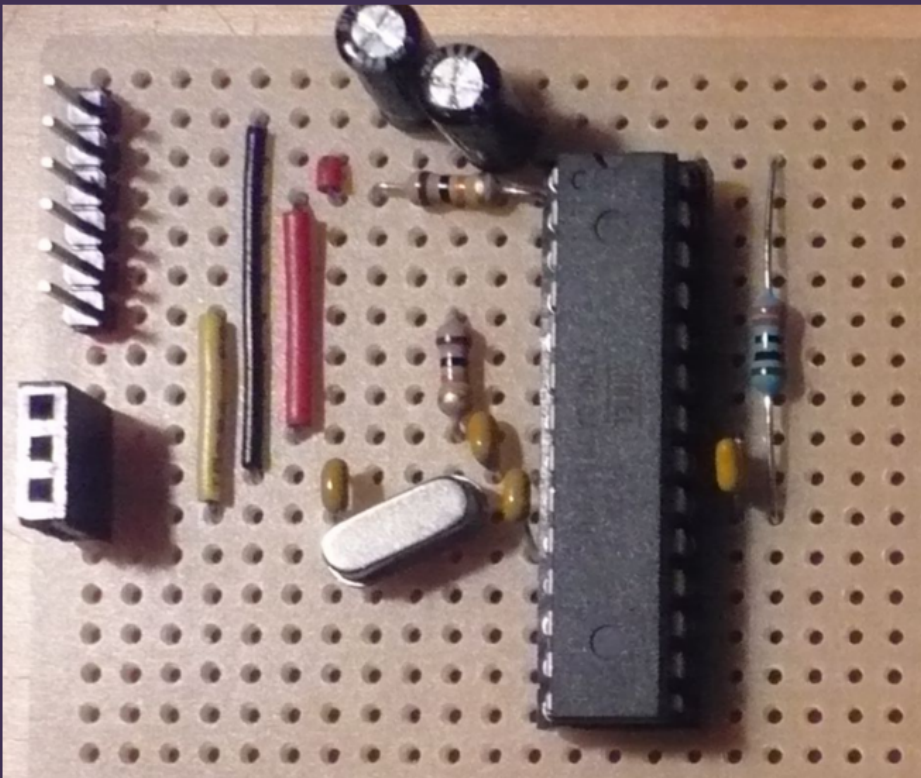


What is an Arduino?

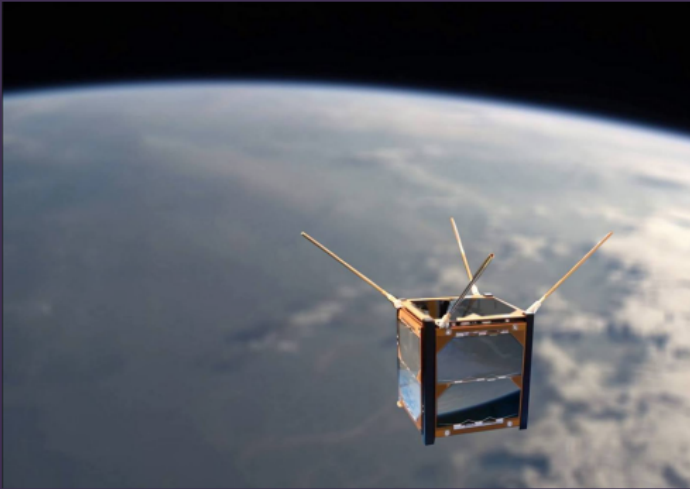


Figure 3: Rapid Prototyping Board

Final Form Factor



Space



The ArduSat satellites are powered by the Arduino Uno. It follows cube satellite (CubeSat) standards to build compact 10 cm cubes that can easily be sent to orbit.

Sea

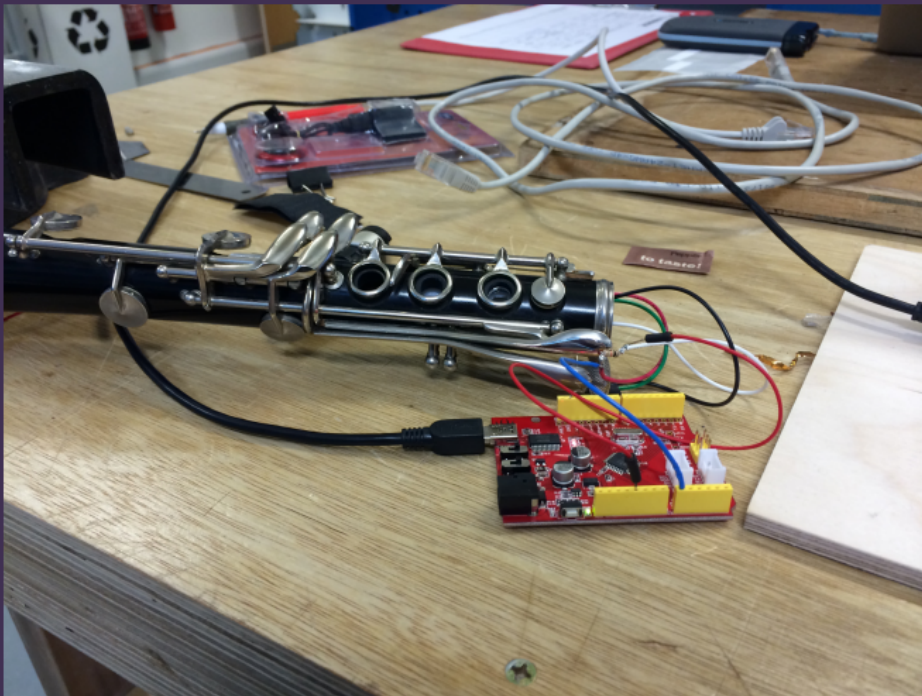


The robotic prototype swimming under water propelled by fins, it was developed at the Control Systems and Robotics Laboratory of the Technological Educational Institute of Crete, in Heraklion (Greece) and it's controlled by an Arduino Mega.

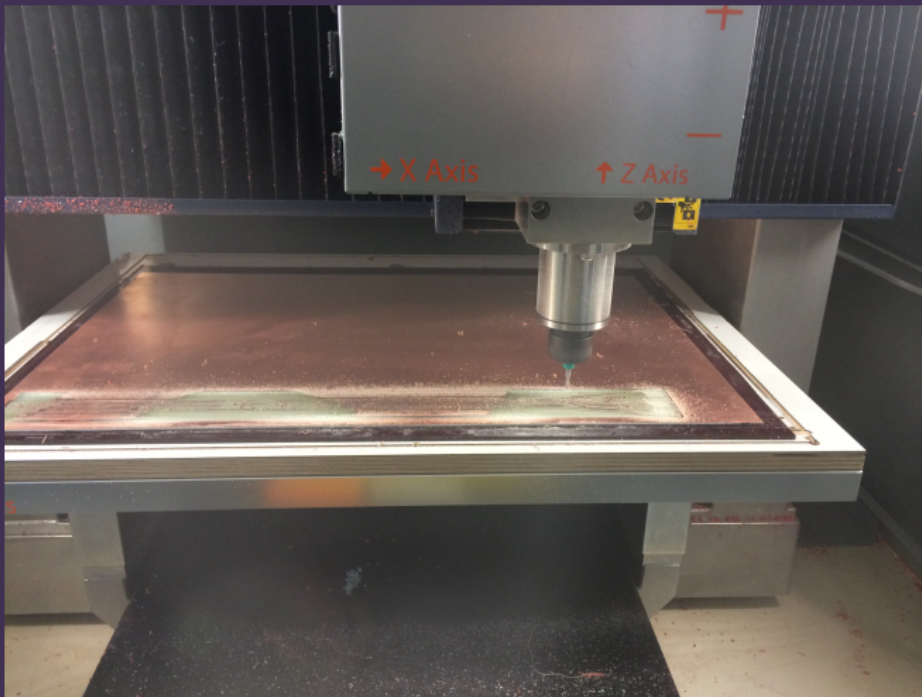
Philharmonia MusicLab



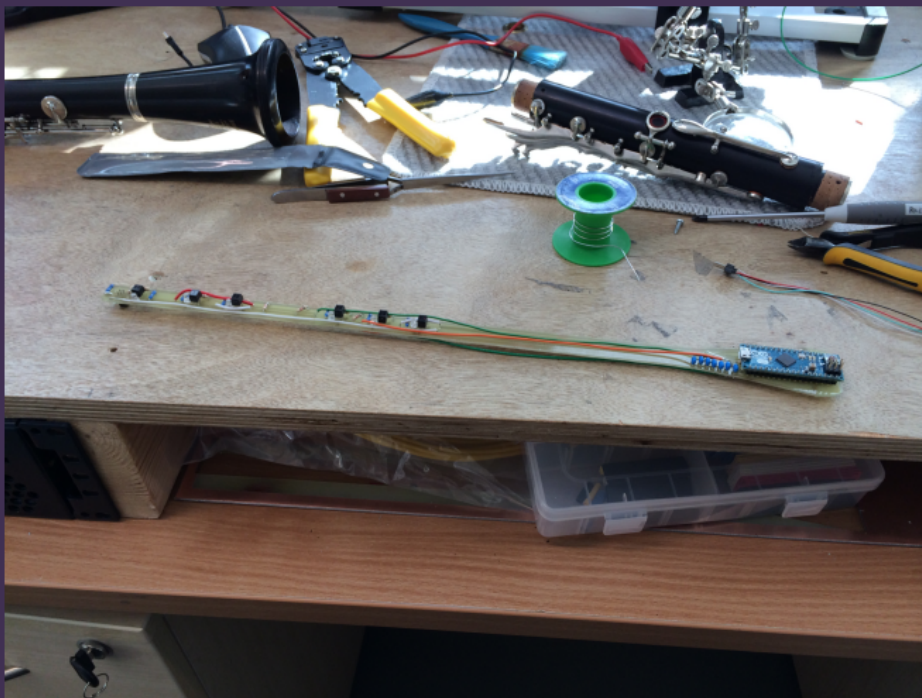
Philharmonia MusicLab



Philharmonia MusicLab



Philharmonia MusicLab



Philharmonia MusicLab



Sensors & Actuators



Just another input / output controller

Why Arduino?

- ▶ Open Source
- ▶ The Arduino is a small microcontroller board
- ▶ Basically, a small computer
- ▶ Perfect for rapid prototyping physical computing systems
- ▶ Arduino Uno is based on the Atmel ATmega328P

The basics

The Arduino can only process electronic signals. This means that stimuli from the physical world need to be transduced to electrical signals before they can be processed from within your code.

- ▶ 14 Digital IO pins (0-14)
- ▶ 6 Analogue in pins(0-5)
- ▶ 6 Analogue out pins(3,5,6,9,10, and 11) ~

Technical specs

Microcontroller	ATmega328P
Operating Voltage	5V
Input Voltage (recommended)	7-12V
Input Voltage (limit)	6-20V
Digital I/O Pins	14 (of which 6 provide PWM output)
PWM Digital I/O Pins	6
Analog Input Pins	6
DC Current per I/O Pin	20 mA
DC Current for 3.3V Pin	50 mA
Flash Memory	32 KB (ATmega328P) of which 0.5 KB used by bootloader
SRAM	2 KB (ATmega328P)
EEPROM	1 KB (ATmega328P)
Clock Speed	16 MHz
LED_BUILTIN	13
Length	68.6 mm
Width	53.4 mm
Weight	25 g

A more in depth version of what the Arduino Uno has to offer()

Power

You can power the board using a USB port or DC power supply such as a 9v battery. The Arduino will default to the



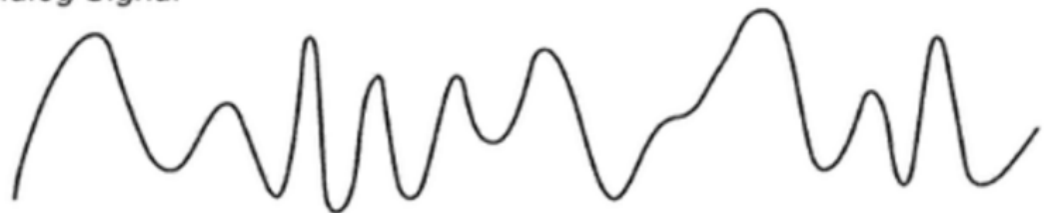
external power supply if there is one available.

Analogue vs. Digital Signal

What is the difference?

Analogue vs. Digital Signal

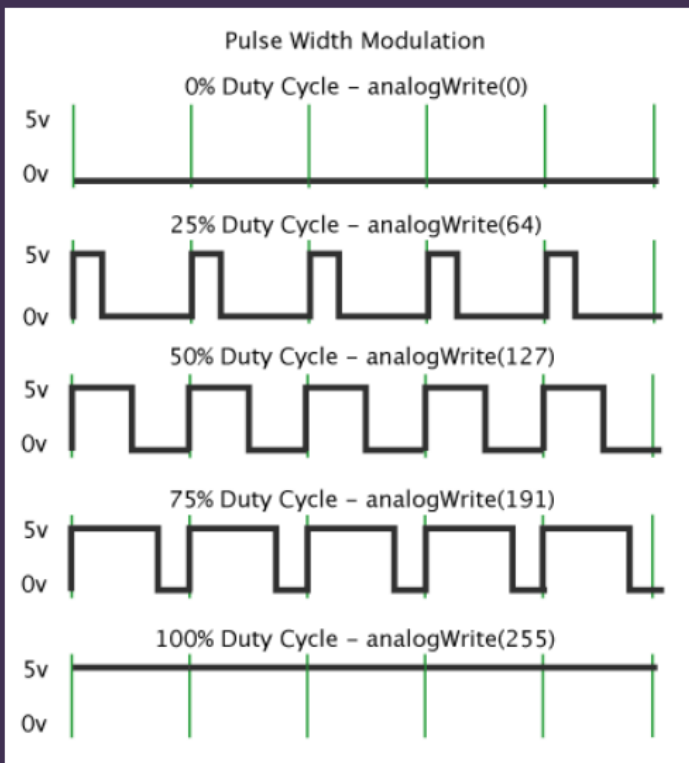
Analog Signal



Digital Signal



Analogue Out - PWM



Serial Communication

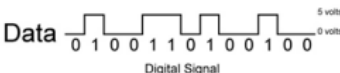
Serial communication on pins TX/RX uses TTL logic levels (5V or 3.3V depending on the board).

It communicates on digital pins 0 (RX) and 1 (TX) as well as with the computer via USB. Thus, if you use these functions, you cannot also use

pins 0 and 1 for digital input or output.

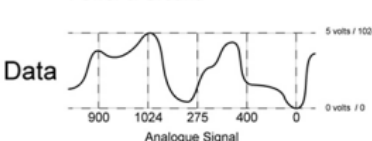
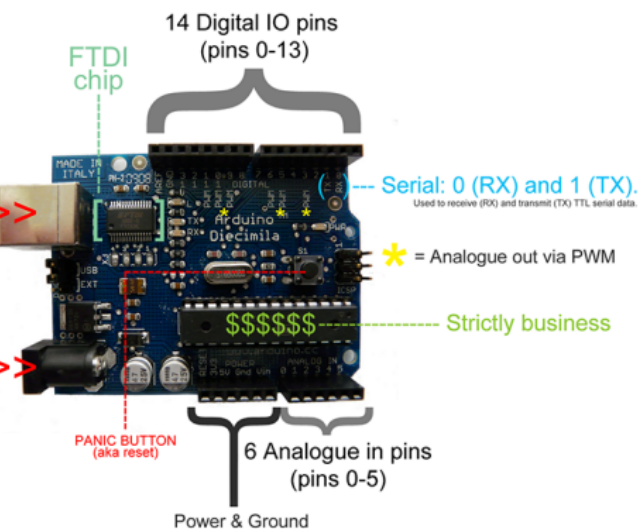
Serial is used for communication between the Arduino board and a computer or other devices.

Arduino



The Arduino can be powered via the USB connection.
It can communicate with a computer via USB.

External (non-USB) power can come either from an AC-to-DC adapter (wall-wart) or battery.



Shields



Open Source Game Boy Clone



Places to buy components

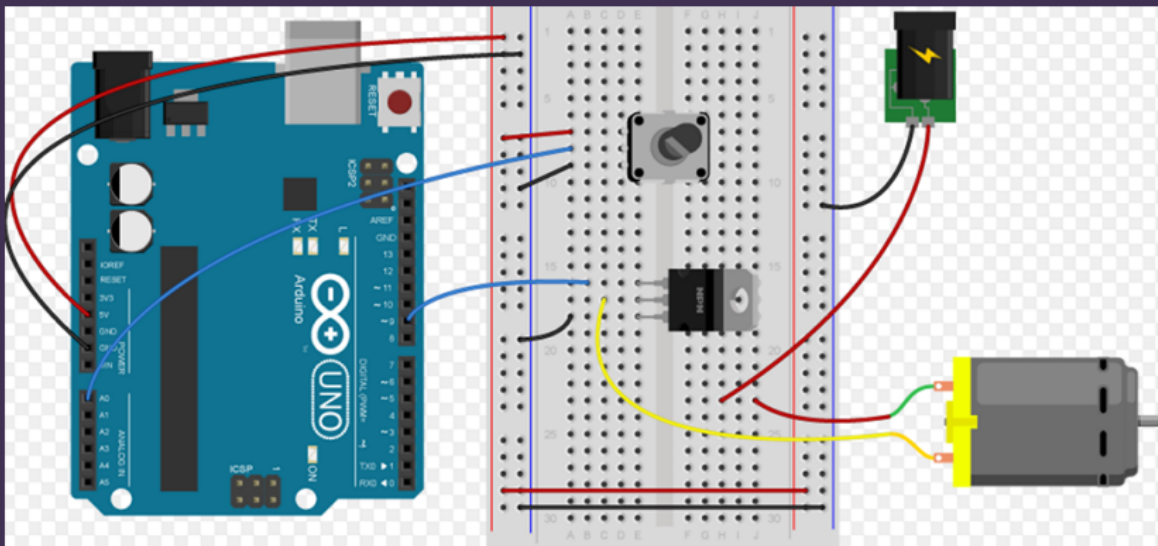
Insure that you buy your components from UK sellers,
especially on Ebay

The image displays three screenshots of online component stores:

- Cool Components:** Shows a search bar for "Search cool stuff here..." and a featured product for the "CRAZYLIFE 2.0" which is "Ideal for developers and supports bluetooth LE". A red arrow points to a "Access money off deals" button.
- Bitsbox:** Shows a welcome message "Welcome to Bitsbox - UK Electronic Component Supplier" and a section for "New Products for February" featuring items like "100K 10W Ceramic W/W" and "200K 10W Ceramic W/W".
- Proto-Pic:** Shows a search bar and a featured product for the "BBC microbit". Below it, there's a section for "Arduino Sensors" and a "Proto Results" section showing products like "Arduino Sensor Kit" and "Arduino Sensor Shields".

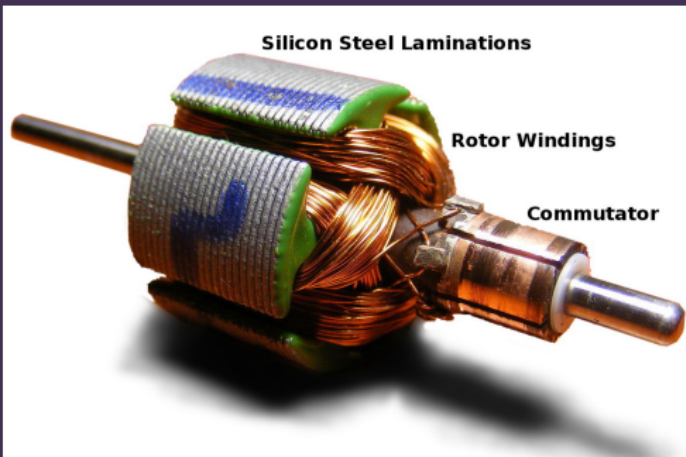
Driving Large Loads

See spec



Reverse Voltage

The Arduino should be protected from reverse voltage of solenoids, relays, motors and any other component that use coils. This can be done using a Diode. They act as a one way valve to channel the electric back into the coils.



Mains Electricity

There is never any reason why you should be working with mains electricity supply - stay below 12v and even then take care.



(assets/motor.png)

Programming for Arduino

The Arduino language is merely a set of C/C++ functions that can be called from your code. Your sketch undergoes minor changes (e.g. automatic generation of function prototypes) and then is passed directly to a C/C++ compiler (avr-g++).

<https://www.arduino.cc/en/Reference/HomePage>

HELLO ARDUINO

