

# microcontrollers

<b>1</b>	<b>intro</b>	<b>2</b>
<b>2</b>	<b>basic electronic</b>	<b>3</b>
2.1	AC/DC . . . . .	3
2.2	electric laws . . . . .	3
2.2.1	basics . . . . .	3
<b>3</b>	<b>components and circuits</b>	<b>5</b>
3.1	categories . . . . .	5
3.2	impedances - impedenze . . . . .	5
3.3	voltage divider - partitore di tensione . . . . .	5
3.4	resistori . . . . .	6
3.4.1	series and parallel . . . . .	7
3.5	condensatore - capacitor . . . . .	9
3.5.1	series and parallel . . . . .	9
3.6	circuito rc . . . . .	9
<b>4</b>	<b>protocols</b>	<b>10</b>
<b>5</b>	<b>sources</b>	<b>11</b>

# Chapter 1

## intro

microcontrollers are small computers in a single integrated circuit. a single **integrated circuit** is a chip

# Chapter 2

## basic electronic

### 2.1 AC/DC



Figure 2.1: types of current

**def AC** → alternating current is an electric current that periodically reverses direction and changes its magnitude continuously with time.

**example** → used to transmit electricity in long distances. less power loss of dc in this scenario.

**def DC** → direct current is one-directional flow of electric charge.

**example** → battery

**inverter** → turns DC in AC.

**rectifier** → turns AC in DC. (in italiano raddrizzatore)

### 2.2 electric laws

#### 2.2.1 basics

- amperes → how many electrons (1 coulomb that is  $6.24150910^{18}$  electrons) are passing through a point in a second

- volts  $\rightarrow$  the electric potential between two points. many electrons in negative side, few electrons on positive side of battery. when the battery is exhausted there are equal number of electrons in each side.
- watt  $\rightarrow$  the power.  $W = V \cdot A$
- resistance  $\rightarrow$  how difficult is it to pass for the electrons through a specific material

## OHMS LAW

**def**  $\rightarrow$  electric current is proportional to voltage and inversely proportional to resistance.

$$V = I \cdot R$$

$$R = \frac{V}{I}$$

$$I = \frac{V}{R}$$

- $V$  is the voltage (in volts  $V$  )
- $I$  is the current (in amperes  $A$ )
- $R$  is the resistance (in ohms  $\Omega$ )

## Chapter 3

# components and circuits

### 3.1 categories

**passive** → incapable of power gain. example capacitor, resistance

**active** → capable of power gain. example transistor

**electromechanical** → can carry out electrical operations by using moving parts or by using electrical connections. example relay, solenoids

**note** → diodes can be both active and passive.

**active diodes** → zener diode, led

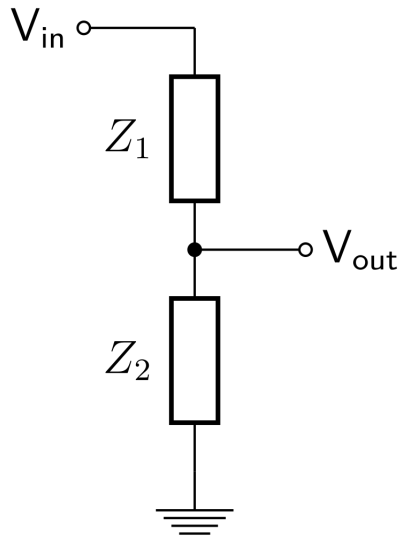
**passive diodes** → normal diodes

### 3.2 impedances - impedenze

**def** → L'impedenza, in elettrotecnica e elettrologia, è una grandezza fisica che rappresenta la resistenza di opposizione al passaggio della corrente elettrica alternata o corrente variabile, in un circuito. Il concetto di impedenza generalizza la legge di Ohm estendendola ai circuiti funzionanti in regime sinusoidale (comunemente detta corrente alternata): in regime di corrente continua rappresenta infatti la resistenza elettrica.

### 3.3 voltage divider - partitore di tensione

**def** → passive linear circuit that produces an output voltage that is a fraction of its input voltage.



**Figure 3.1:**  $Z_1$  and  $Z_2$  are impedances

**formulas**  $\rightarrow V_{out} = \frac{Z_2}{Z_1 + Z_2} \cdot V_{in}$

### 3.4 resistori

**def**  $\rightarrow$  informalmente chiamati ~~resistenza~~ (in realta essa e la grandezza fisica che quantifica il valore ohmico). Basically, a resistor limits the flow of charge in a circuit and is an ohmic device where  $V=IR$ .

#### caratteristiche

- resistenza  $\rightarrow$  in  $\Omega$ .  $R = \rho \frac{l}{S}$ 
  - $\rho$   $\rightarrow$  resistivita del materiale. dipenede dalla temperatura  $T$
  - $l$   $\rightarrow$  lunghezza del materiale
  - $S$   $\rightarrow$  sezione del materiale
- massima potenza  $\rightarrow$  in  $W$ . threshold che se superata distrugge/deteriora il resistore

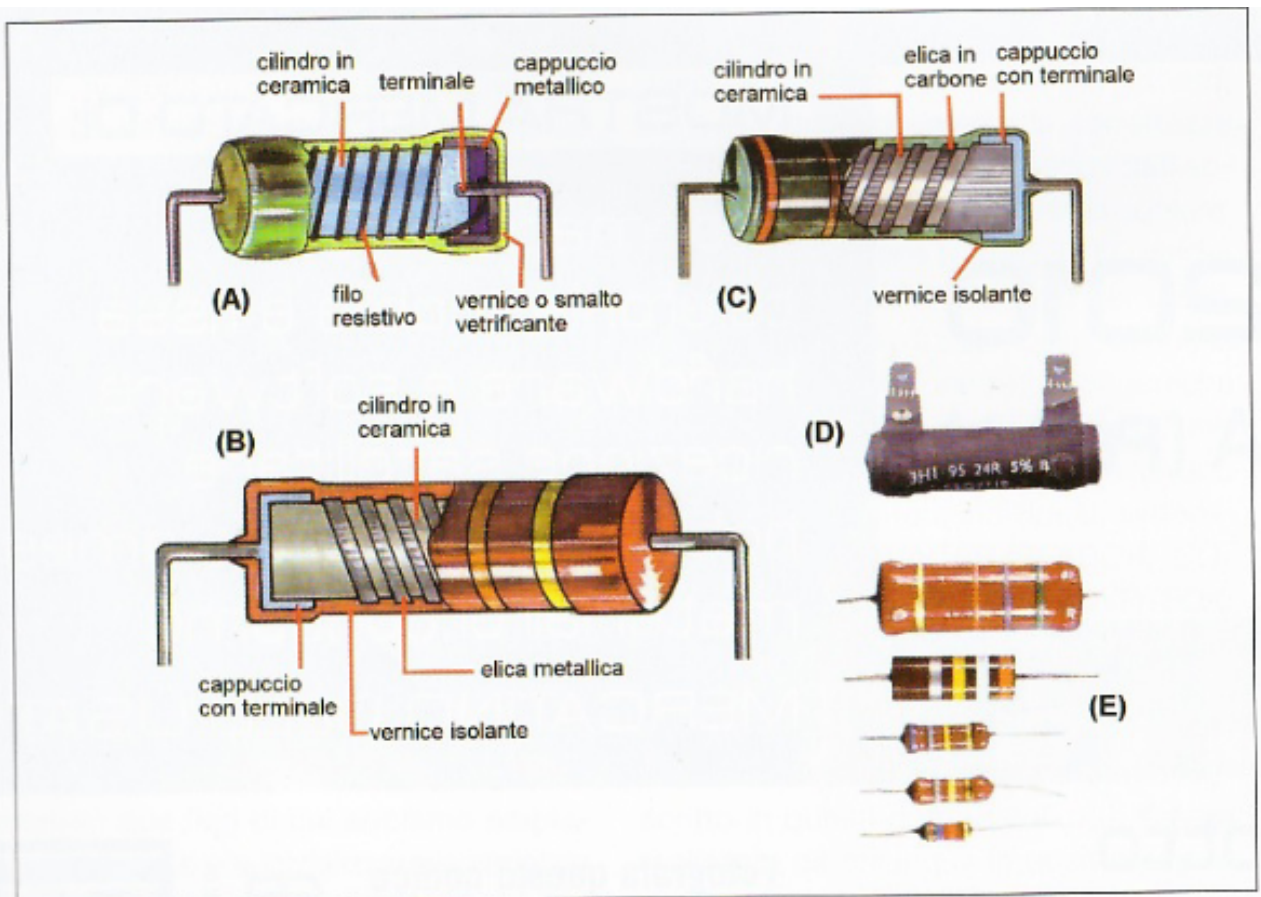
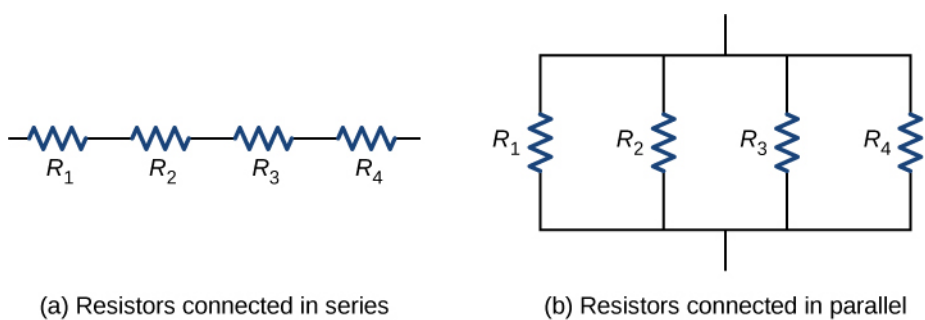


Figura 1: struttura fisica di una resistenza bobinata (A), di una resistenza a strato metallico (B), a strato di carbone (C) e aspetto esterno di alcune resistenze reali (E) [1].

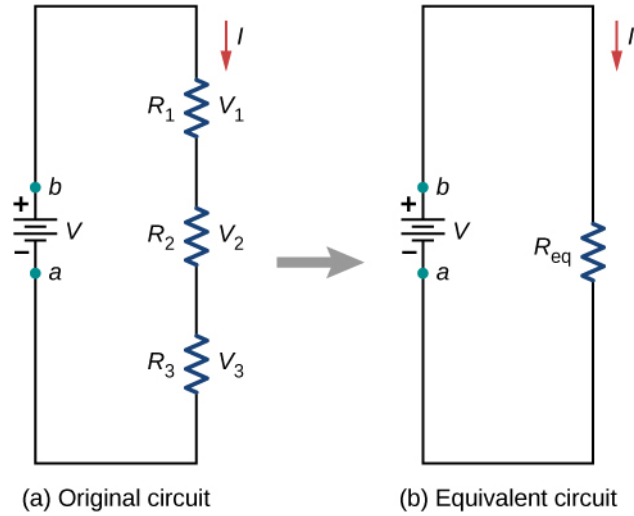
### 3.4.1 series and parallel



**Figure 3.2:** (a) For a series connection of resistors, the current is the same in each resistor. (b) For a parallel connection of resistors, the voltage is the same across each resistor.

### series

resistors are in series when the current flow through them sequentially.

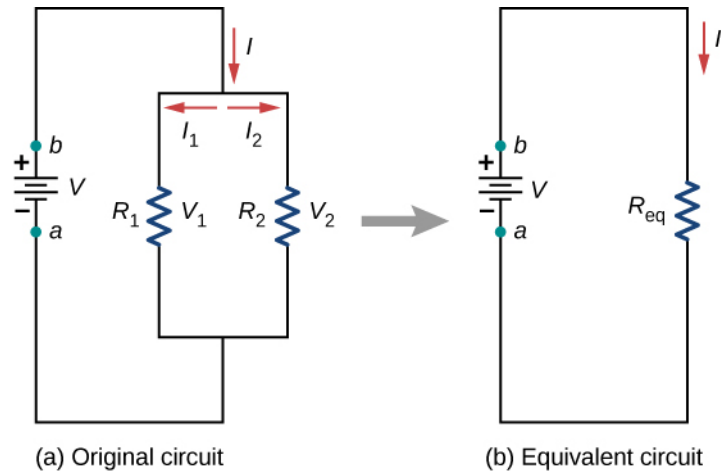


**Figure 3.3:** (a) Three resistors connected in series to a voltage source. (b) The original circuit is reduced to an equivalent resistance and a voltage source.

formulas  $\rightarrow R_{eq} = R_1 + R_2 + R_3 = \sum_{i=1}^n R_i$

### parallel

Resistors are in parallel when one end of all the resistors are connected by a continuous wire of negligible resistance and the other end of all the resistors are also connected to one another through a continuous wire of negligible resistance. The potential drop across each resistor is the same. Current through each resistor can be found using Ohm's law  $I=V/R$ , where the voltage is constant across each resistor.



**Figure 3.4:** (a) Two resistors connected in parallel to a voltage source. (b) The original circuit is reduced to an equivalent resistance and a voltage source.



**formulas**  $\rightarrow R_{eq} = \left( \frac{1}{R_1} + \frac{1}{R_2} \right)^{-1} = \left( \sum_{i=1}^n \frac{1}{R_i} \right)^{-1}$

### 3.5 condensatore - capacitor

**def**  $\rightarrow$  device that stores electrical energy by accumulating electric charges on two closely spaced surfaces that are insulated from each other. it is the equivalent of a dam (diga) in the hydraulic analogy. ha una threshold di tensione massima in volt. la capacita e l'abilita di un oggetto di immagazzinare carica elettrica.

#### 3.5.1 series and parallel

**series**

$$C_{eq} = \left( \sum_{i=1}^n \frac{1}{C_i} \right)^{-1}$$

**parallel**

$$C_{eq} = \sum_{i=1}^n C_i$$

**NOTE THAT IS THE OPPOSITE OF RESISTORS**

### 3.6 circuito rc

**def**  $\rightarrow$  un circuito rc e un circuito elettrico del primo ordine basato su un resistore e su un condensatore.  
 $\tau = R \cdot C$

# Chapter 4

## protocols

- 1 WIRE PROTOCOL:  
**def** → wired half-duplex serial bus designed by Dallas Semiconductor that provides low-speed (16.3 kbit/s) data communication and supply voltage over a single conductor.
  - wired → on a physical cable
  - half-uplex → only a device at a time can send data
  - serial → data is transmitted one bit a time
  - bus → communication system that encompasses both hardware (wires) and software (communication protocol)
- components
  - bus master with controlling software (a "server")
  - wiring
  - devices

# Chapter 5

## sources

- [https://phys.libretexts.org/Bookshelves/University\\_Physics/University\\_Physics\\_\(OpenStax\)/University\\_Physics\\_II\\_-\\_Thermodynamics\\_Electricity\\_and\\_Magnetism\\_\(OpenStax\)/10%3ADirect-Current\\_Circuits/10.03%3A\\_Resistors\\_in\\_Series\\_and\\_Parallel](https://phys.libretexts.org/Bookshelves/University_Physics/University_Physics_(OpenStax)/University_Physics_II_-_Thermodynamics_Electricity_and_Magnetism_(OpenStax)/10%3ADirect-Current_Circuits/10.03%3A_Resistors_in_Series_and_Parallel)