# Programmable Logic Controllers - PLC

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#### **NOVITÀ**

Perché odiamo tanto i bug? Non siamo noi i loro creatori? Eliminandoli, non eliminiamo anche una parte di noi stessi? No, non è stata una debolezza o un fallimento a farli venire al mondo. È stata la luce dell'innovazione che gettiamo negli angoli bui che questi bug chiamano casa. Sono state le nostre torce a farli sgattaiolare nel mondo. In questo aggiornamento troviamo loro una nuova casa.



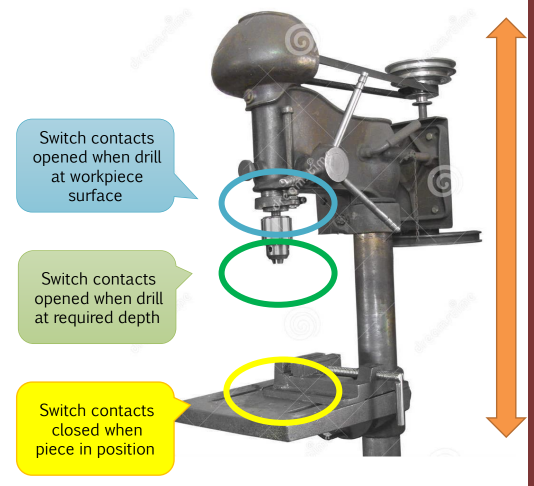
## What makes a PLC different to MC/PUs?

#### Tight interaction with other electrical devices

- > Sensors, actuators
- > Via switches, relays, ...
- > E.g, drill

#### Designed for non-informatics

- > Programs are made of simple operations
- Easily programmable w/o high level prog. languages





## **PLCs (late sixties)**

Designed for implementing simple software operations

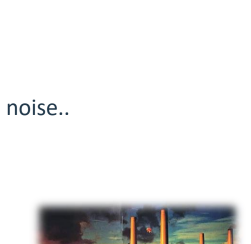
- > Arithmetics, logics, timers, counters...
- > That could also be implemented with dedicated circuitry
- > Can be re-programmed



- > Robust to vibration, highest/lowest temperature, humidity, noise...
- > Rich I/O connectivity (relays)
- More reliable (i.e., less crashes)

Programmable, simple architecture + no OS + connected

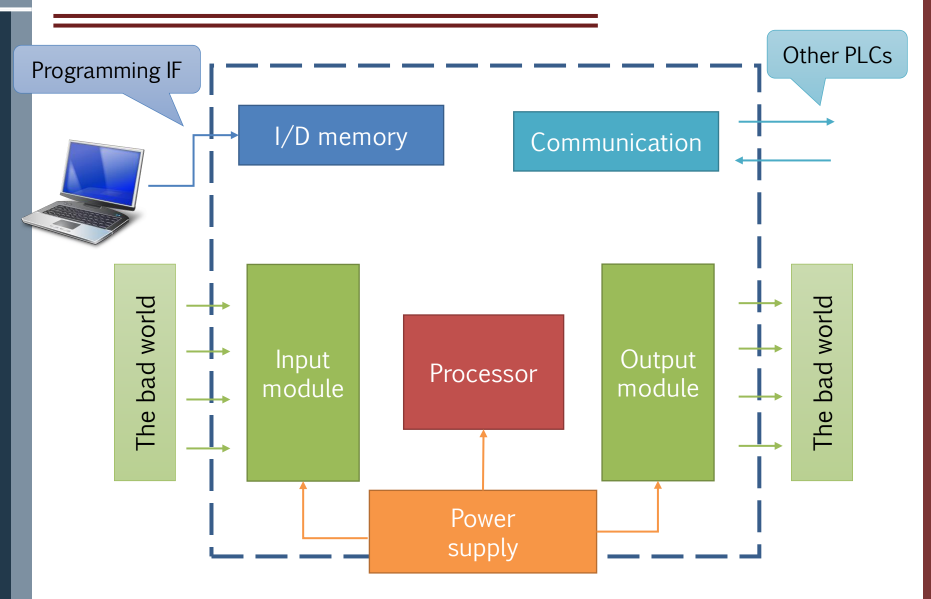
- > Can easily be hacked!!!
- > (not part of this course...)



Pink Floyd, Animals, 1977



### Structure of a PLC

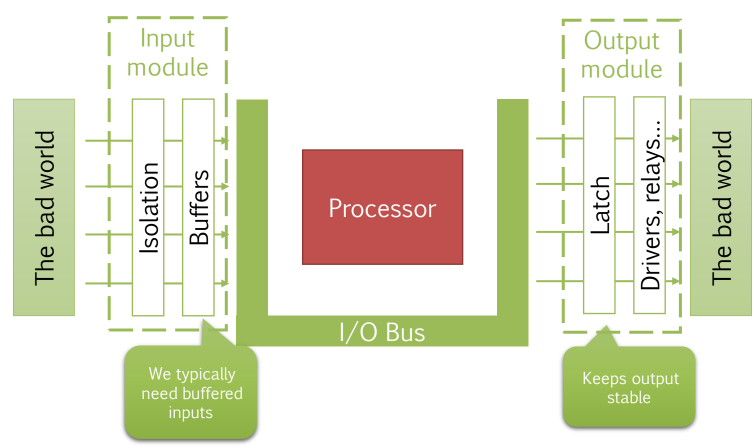






# I/O system bus and peripherals

- > Inputs: isolate, and buffer them
- > Outputs: latch, and implement drivers for, e.g., relays



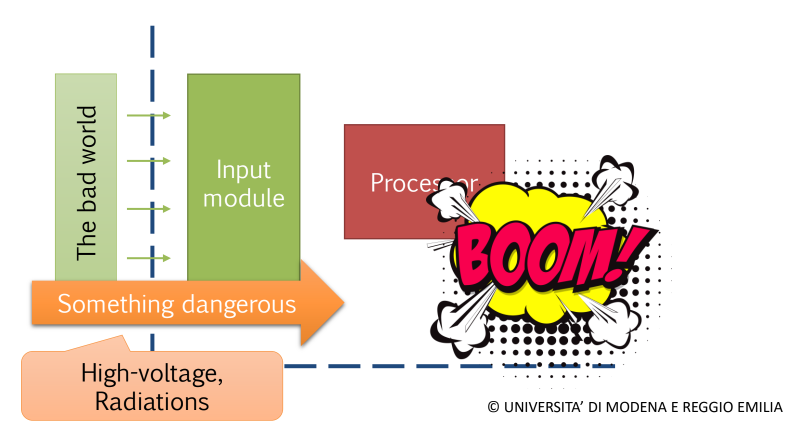
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# Input isolation: electrical decoupling

Some physical signals might be dangerous for the internal circuitry

- > Need to find a way to capture their value...without damaging the HW
- > E.g., Optoisolation/optocoupling
- > PLCs support a variety of input Voltages, from 5V to 240V...

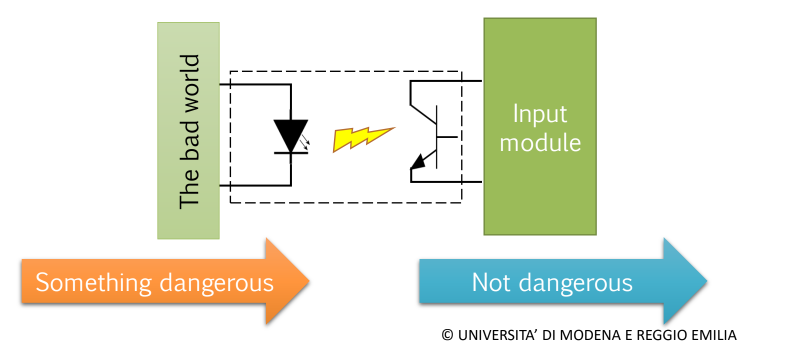




# **Optoisolation (principle)**

A photo-transistor is triggered by a (digital) LED which is driven by the physical signal

- > Transistors also work as an amplifier, so its output is proportional to LED input
- > No electrical coupling





## **Output channel**

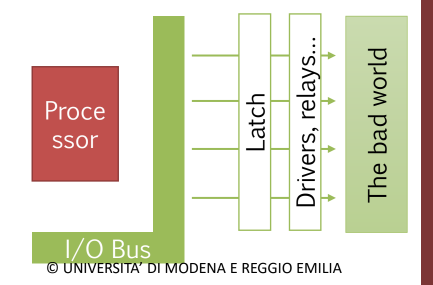
Has a **latch** to keep analog output stable

#### Can be of three types

- 1. Relays to drive current to an external circuit
  - Small circuit can drive high current (voltage)
  - Ensures isolation
  - Slow
- 2. Transistor type
  - Faster than relays
  - Only for DC
  - Sensitive to overcurrent (might brake) requires optoisolators
- **3. Triac** with optoisolators
  - For AC current
  - Sensitive to overcurrent







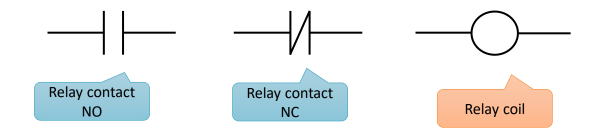


#### **Background: relays Normally** Normally Opened Closed NO NC > Used to control highvoltage switches via lowvoltage analog port such as GPlos Solenoid coil LOAD A port (e.g., 220V) E.g., 5V PLC (but also MCUs, MPUs...) **GND** port Solenoid coil <del>© Universita' di modena e reg</del>gi<del>o e</del>mil



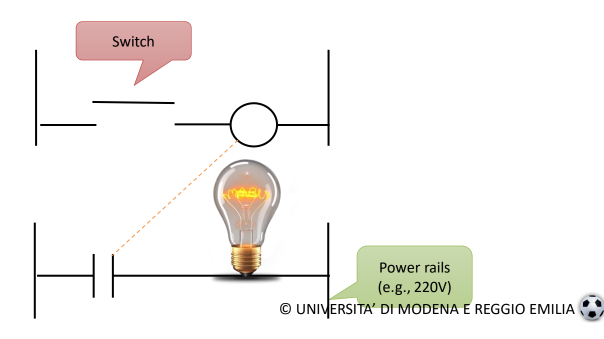
# **Symbols**





#### Possible circuit to turn on a light

> Switch can either be manual or driven by PLC/MCU..

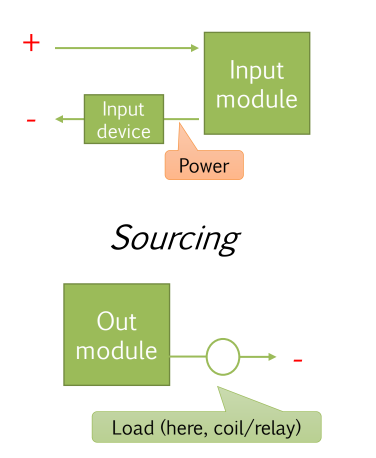


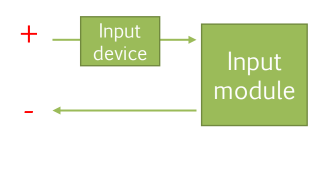


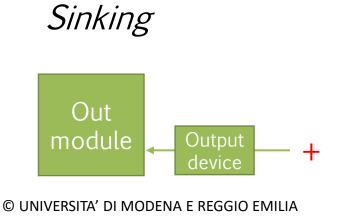
## Who powers the in/output?

Both input and output DC devices models can be connected to PLC input module

- > ...but who gives the power to whom?
- > Sourcing (PLC's input module gives power) vs. sinking (input device gives power)







## **Input devices**

Sensors, that convert a signal from one physical form to another form

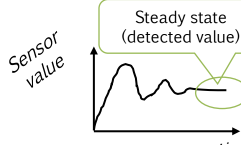
- > Aka transducer
- > Can be digital/discrete (easy to handle) or analog (requires A/D conversion)

#### Typically measured/assessed in:

- > Accuracy of the measured value wrt the real one
  - e.g., thermometer can have ± 0.1°C error
- > Range of the measurable value
  - e.g., -10°C to +20°C
- > Response time to get to steady state upon variation of the measured value



- e.g., thermocouple might vary 10μV for every 1°C
- > **Stability** if input signal stays constant
- > Repeatability, aka sensitiveness to variation in the environment/sensor
- Reliability, that is, how often does it break?





time



## **Common sensor types**

- > Mechanical/proximity switches
- Other proximity sensors (e.g., via ultrasounds)
- > Photoelectric sensors
- > Encoders (for lateral physical displacement)
- > Temperature
- > Position (distance) sensor
- > Strain (it: tensione)
- > Pressure
- > Liquid level / fluid flow

**Smart sensors** already have buffering/isolation circuitry onboard, and already produce safe and digital value

- Can also have a processor and small EEPROM!
- > Standard interface, e.g., IEEE 1451.4



## **Output devices**

Recap: output ports are relays or transistor/triac w/optoisolators

- > Relays to drive a current switch (on/off)
- > Solenoid operated valves (open/close)
- > DC motors or AC motors with current conversion
- > Rotating motor, aka *stepper*
- > ...



#### References



#### Course website

http://hipert.unimore.it/people/paolob/pub/Industrial Informatics/index.html

#### My contacts

- > paolo.burgio@unimore.it
- http://hipert.mat.unimore.it/people/paolob/

#### Resources

- > Alessandro Fantechi, «Informatica Industriale», Città Studi Edizioni
- > W. Bolton, "Programmable Logic Controllers", 6th edition, Newnes
- A "small blog"
  - http://www.google.com