

# Modeling and Automation of Industrial Processes

*Modelação e Automação de Processos Industriais / MAPI*

<http://www.isr.tecnico.ulisboa.pt/~jag/courses/mapi2122>

Prof. Paulo Jorge Oliveira, original slides

Prof. José Gaspar, rev. 2021/2022

Industrial Revolution 1760/80 – 1820/40 (historians E. Hobsbawm, T. S. Ashton)

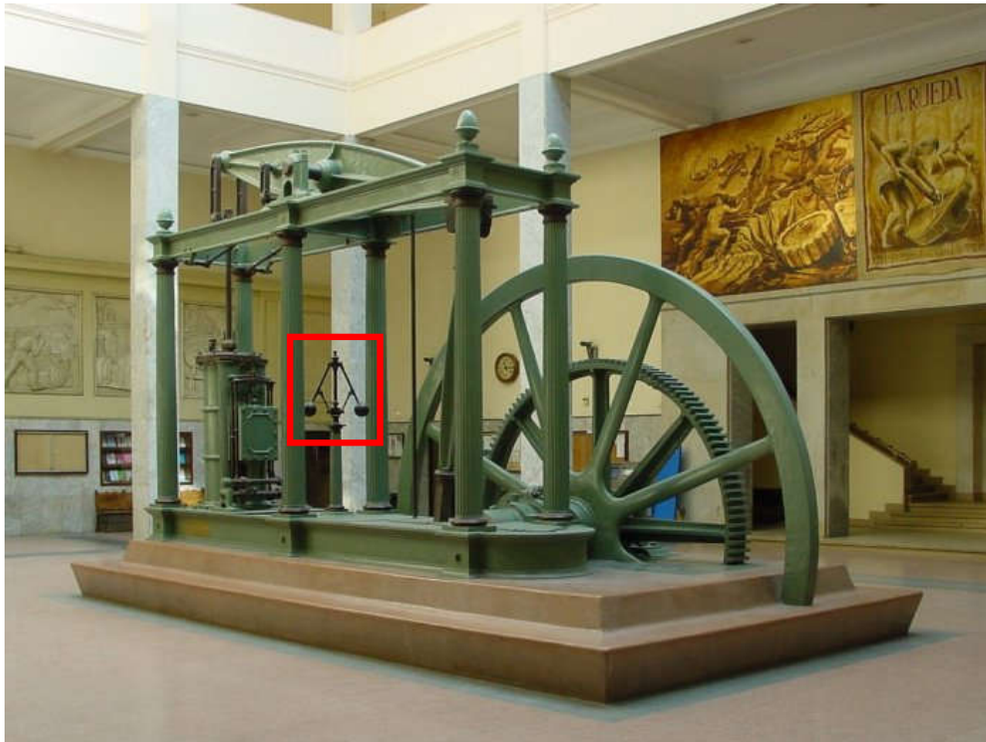
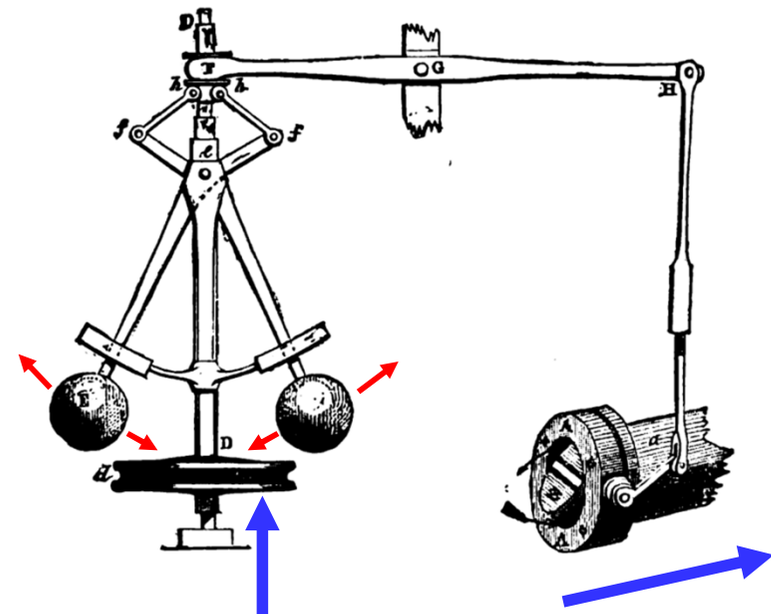


FIG. 4.—Governor and Throttle-Valve.

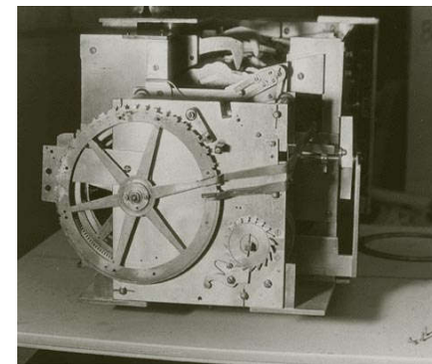
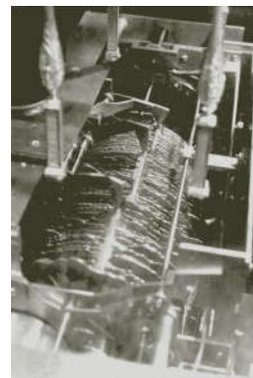
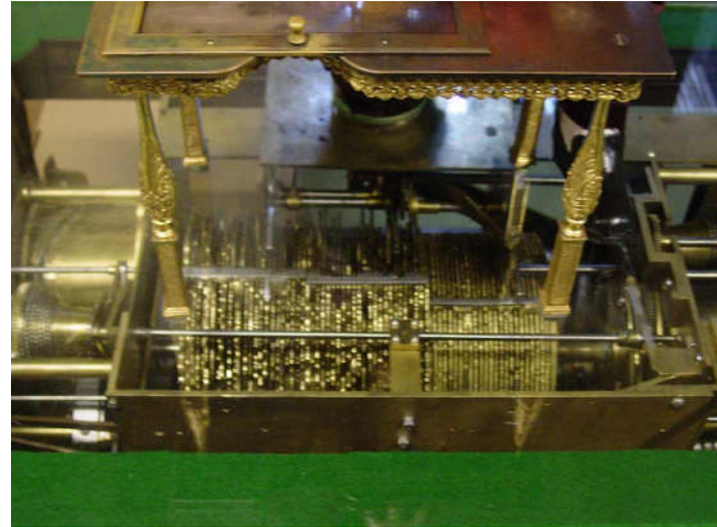


Air pressure implies  
proportional rotation  
(desired small flow)

Out flow regulates  
air pressure.

Steam engine and detail of the governor, James Watt's [Wikipedia].

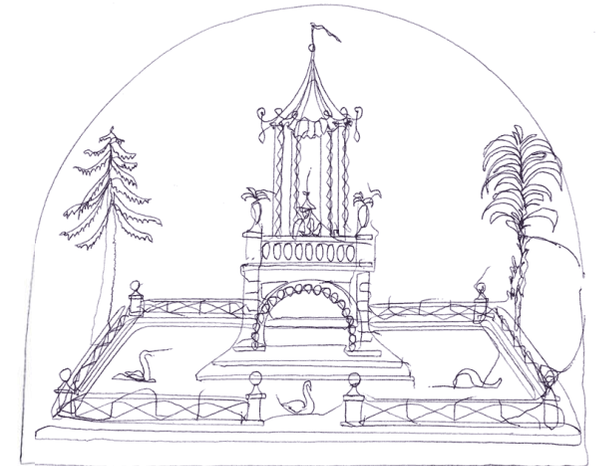
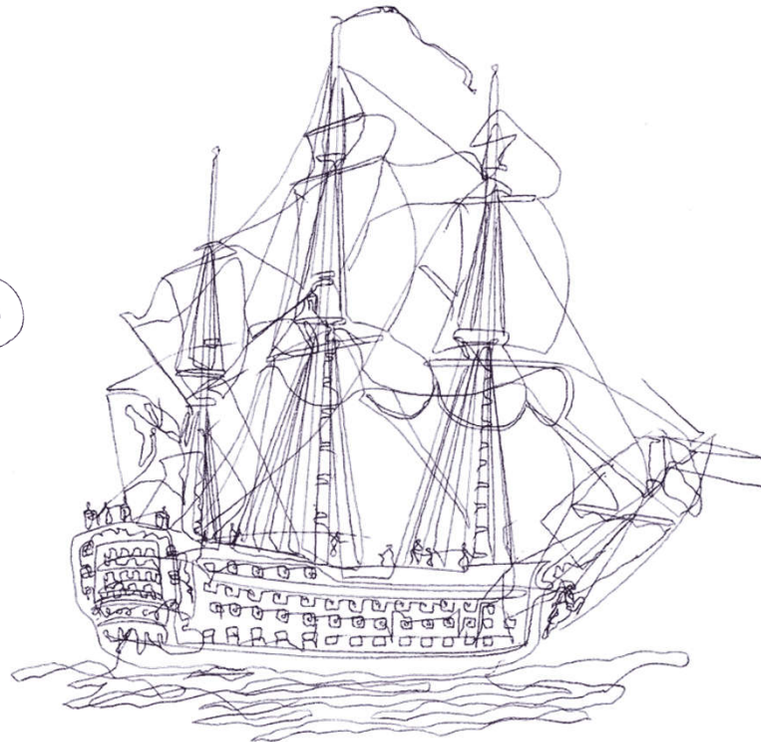
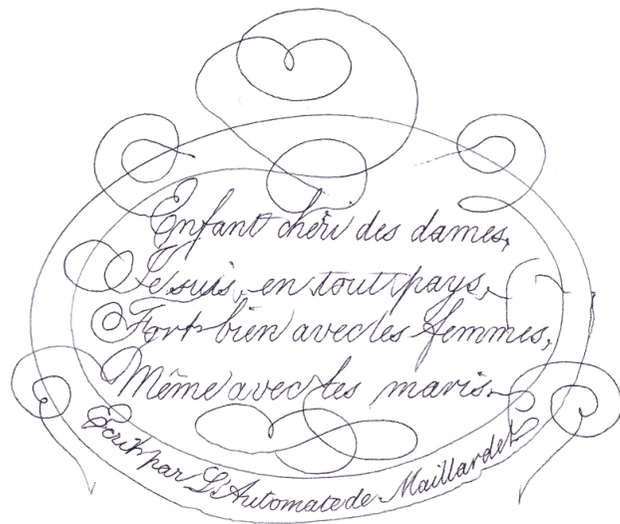
*A jewel: Maillardet's Automaton, 18<sup>th</sup> century, the largest known mechanical memory*



<https://www.fi.edu/history-automaton>

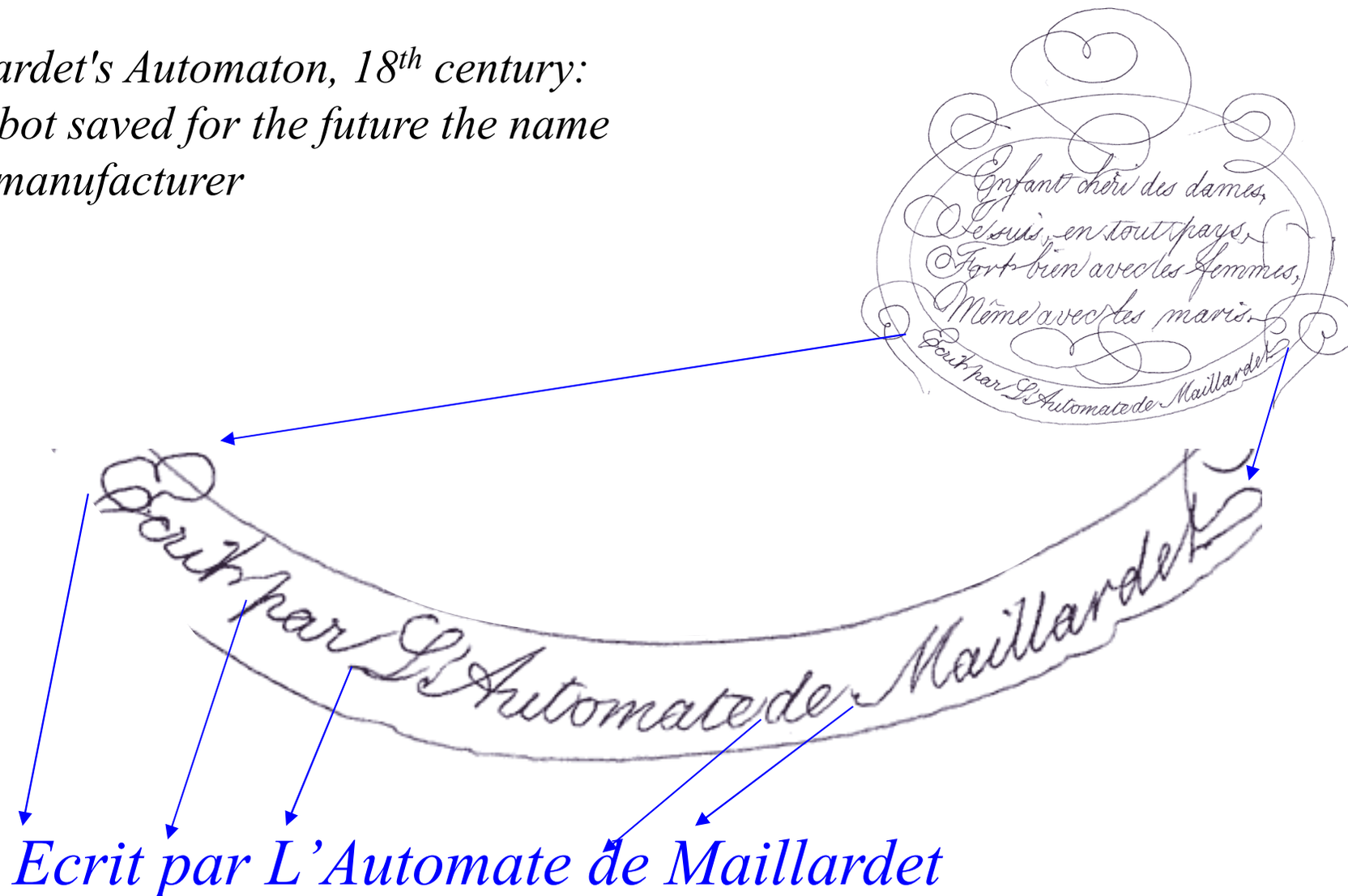
*Maillardet's Automaton, 18<sup>th</sup> century: the largest known mechanical memory*

*Four drawings and three poems*



<https://www.fi.edu/history-automaton>

*Maillardet's Automaton, 18<sup>th</sup> century:  
the robot saved for the future the name  
of its manufacturer*



<https://www.fi.edu/history-automaton>

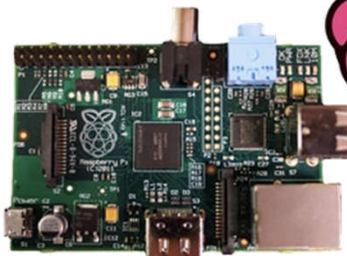
*Microcontrollers*



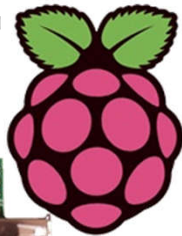
**picaxe**



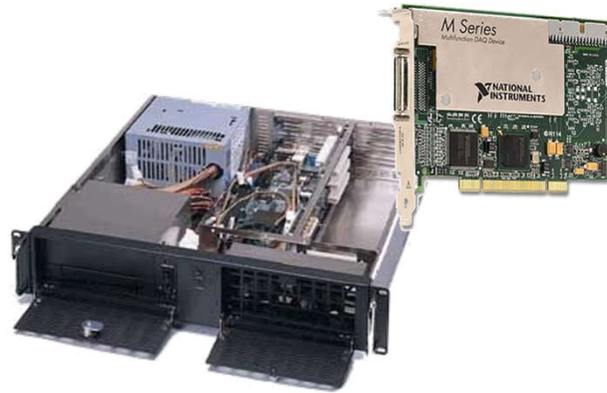
*Arduino*



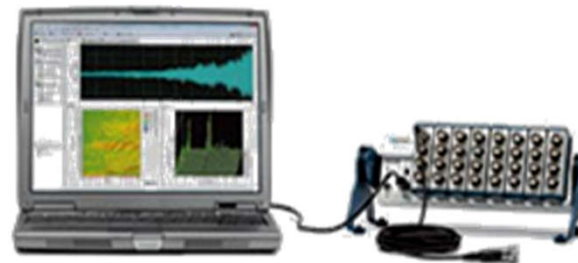
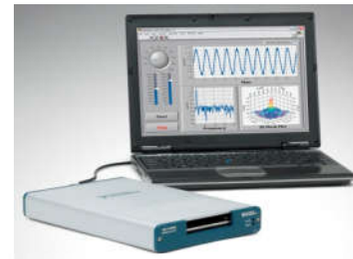
*Raspberry-pi*



*Computer + IO*



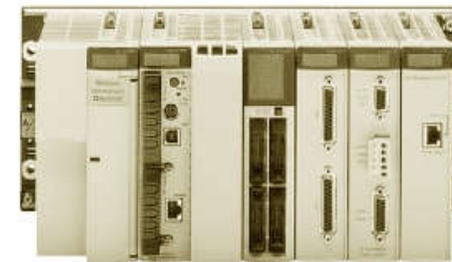
*National  
Instruments  
AD/DA*



*PLC*

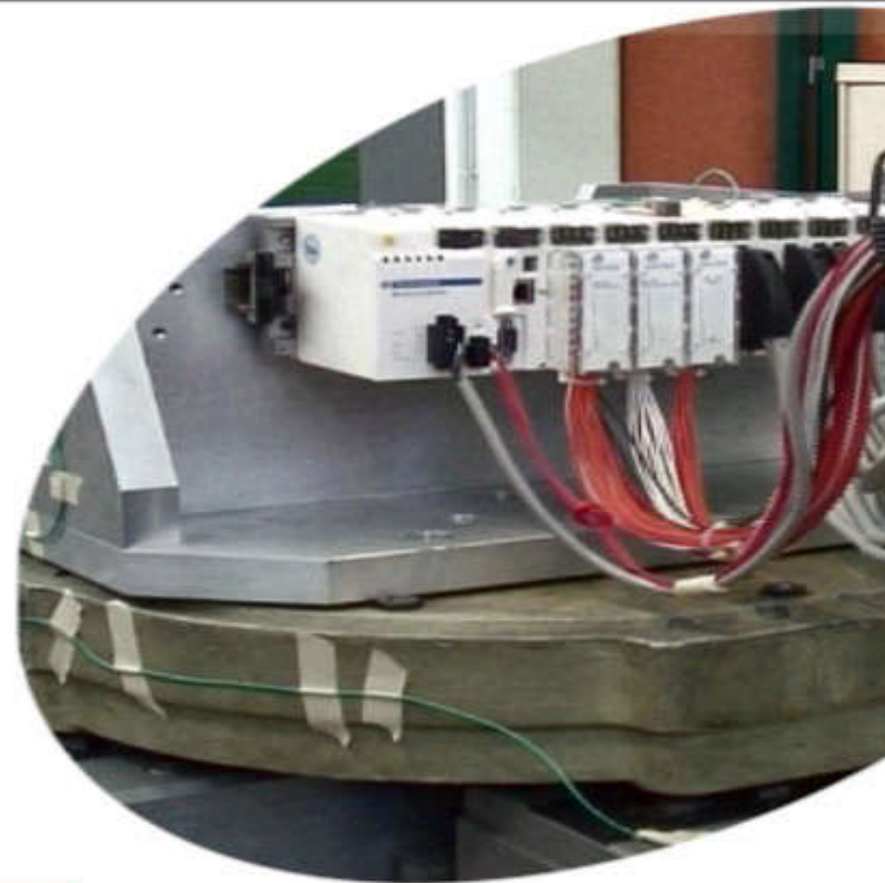


*Premium P57*



*Many options for controlling real world devices! Why PLCs?*

# Robustness is not an Option



# *Program at a glance:*

## ***1a. Introduction to PLCs***

*Components of Programmable Logic Controllers (PLCs). Architecture, functional structure, IO.*

## ***1b. PLCs Programming Languages***

*Standard languages (IEC-61131-3): Ladder Diagram and Structured Text.*

## ***1c. GRAFCET (Sequential Function Chart)***

*Norm, elements of the language, modelling.*

## ***2. Discrete Event Systems***

*Modeling of discrete event systems (DESS). Automata. Petri networks. State and dynamics of PNs.*

## ***3. Stochastic models***

### ***4. Stochastic analysis***

*Stochastic Petri Nets (SPN). Stochastic Queuing Networks (SQN). Markov chain modelling of SPN and SQN*

### ***5. Control (MDPs in continuous time)***

### ***6. Supervisors and Fluid models***

*Methodologies for supervision. Synthesis based on invariants. Examples of application.*

### ***7. Case studies (connection to Industry and Services)***

## Assessment and grading:

- **1 Quiz** at the middle of the 7-weeks classes-period (15%)
- **2 Laboratory assignments** (15%+15% of the final grade). Groups of 3/4 students.  
*Need one volunteer to help with lab registrations*
- **1 Seminar** (10% of the final grade). Topics to be selected with each group.
- **1 Exam** (45% of the final grade).

*Depending on the number of students, the second exam can be oral.*

- *Minimum grade: 9.0/20.0 val. for labs, 7.5/20.0 val. for the exam.*

$$\mathbf{Final} = 0.15 * MAP + 0.15 * L1 + 0.15 * L2 + 0.1 * A + 0.45 * E$$

*A = Apresentação / Seminar*

# Bibliography :

--- References mostly found in the slides :

- **Introduction to discrete event systems**, Christos Cassandras Christos Cassandras and Stéphane Lafortune, Springer 2008.
- **Programmable Logic Controllers**, Frank D. Petruzella, McGraw-Hill, 1996 (recent version 2022).
- **Supervisory Control of Discrete Event Systems**, Moody and Antsaklis, Kluwer Academic Publishers, 1998.
- **Petri Net Theory and the Modeling of Systems**, James L. Peterson, Prentice-Hall, 1981.
- **Automating Manufacturing Systems with PLCs**, Hugh Jack ([available online](#)).

--- Complementary :

- **Supervisory Control of Concurrent Systems: A Petri Net Structural Approach**, Marian V. Iordache, Panos J. Antsaklis, Birkhauser, 2006.
- **Manufacturing Systems Modeling and Analysis**, G. Curry, R. Feldman , 2nd Edition, Springer 2011
- **Processing Networks - fluid models and stability**, J. Dai, J. Harrison, available online, 2019
- **Manufacturing Systems Control Design: A Matrix Based Approach**, S. Bogdan, F. Lewis, Z. Kovacic, J. Meireles Jr., Springer, 2006
- **Técnicas de Automação**, João R. Caldas Pinto, Lidel Ed. Técnicas Lda, 2010 (3ª Edição)

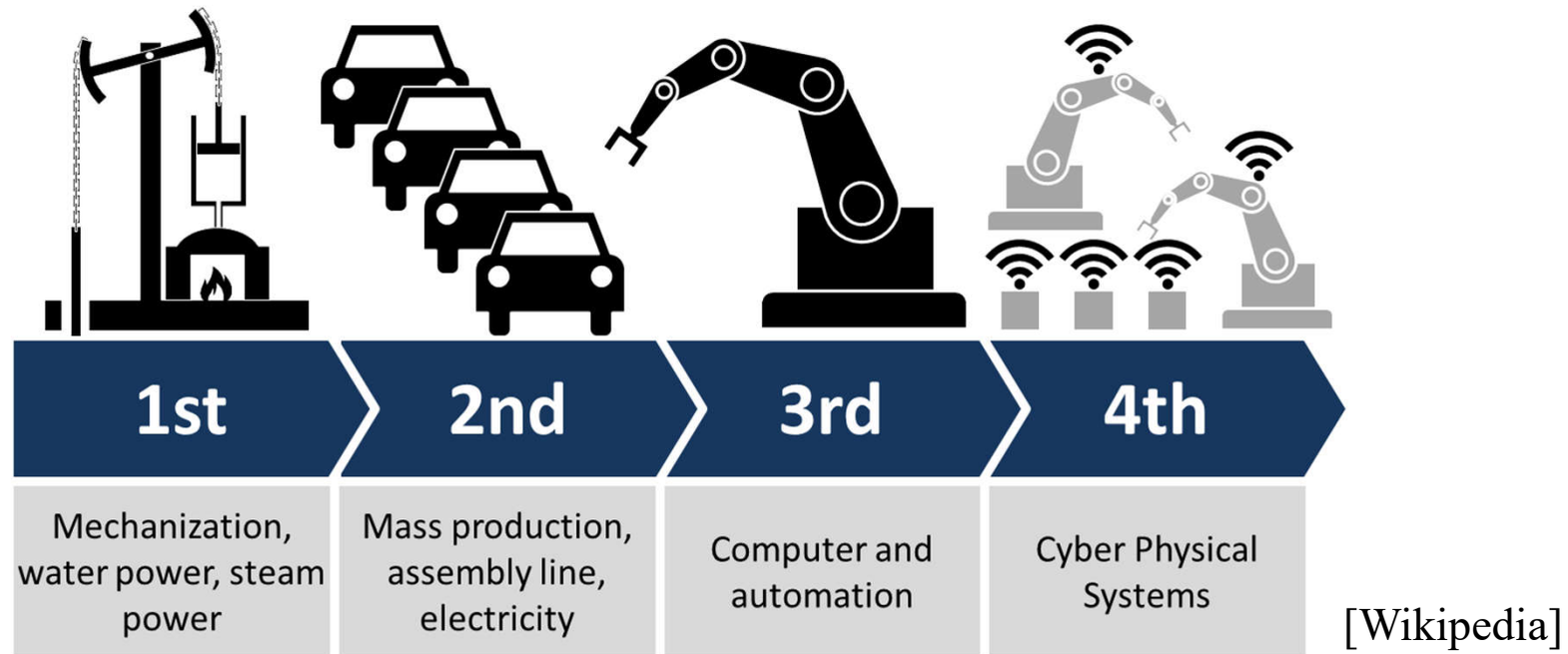
# Modeling and Automation of Industrial Processes

*Modelação e Automação de Processos Industriais / MAPI*

## Introduction to Automation

Prof. Paulo Jorge Oliveira, original slides  
Prof. José Gaspar, rev. 2021/2022

# Industrial Automation - Industry 4.0



**1760-1840**  
Industrial  
Revolution

**1913**  
Assembly line  
by Henry Ford

**1955** NC/CNC  
**1968** Bedford /  
GM PLC

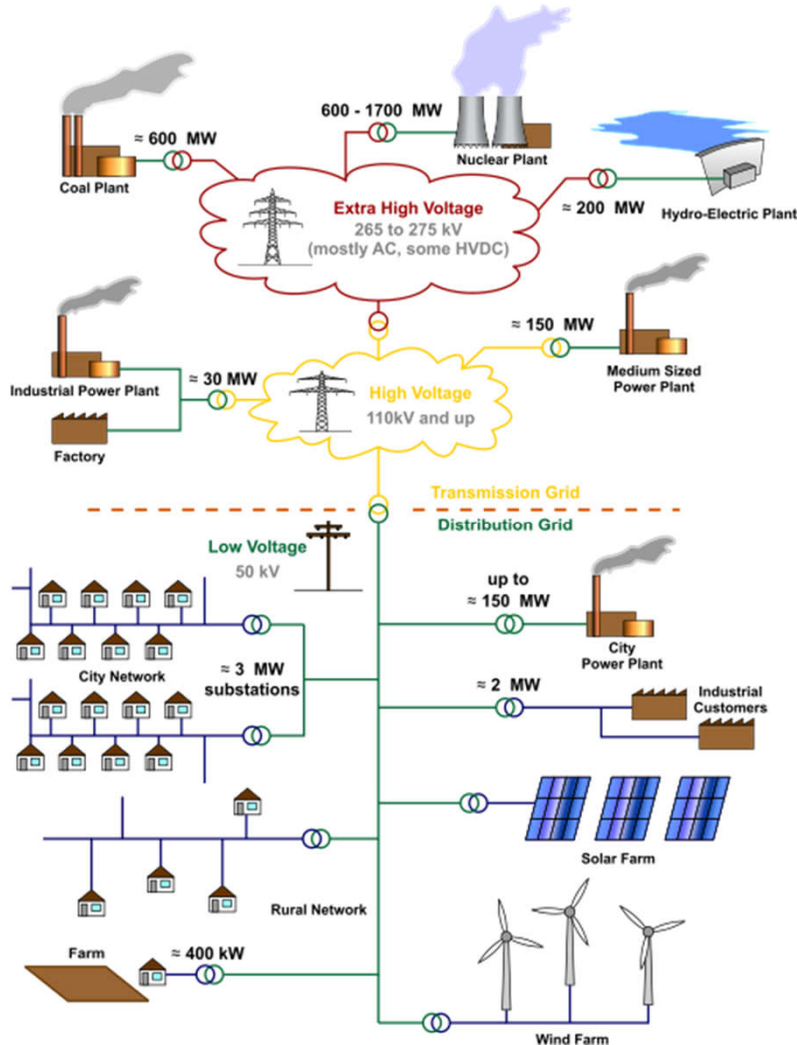
**2011** Industry 4.0  
term revived at  
the Hannover Fair

*1807-1811 French invasions, 1821 Independence of **Brasil***

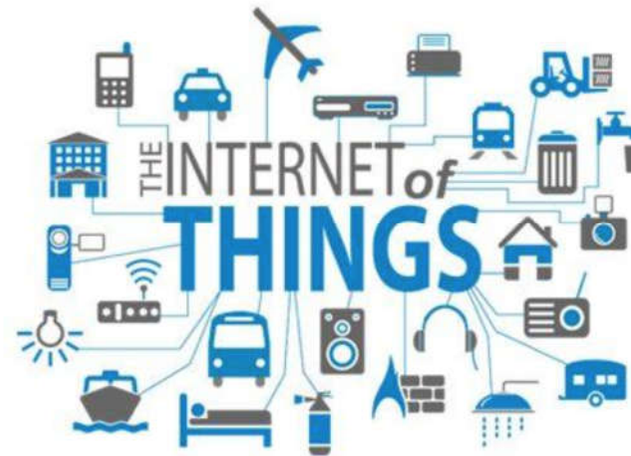
*1974-1975 Independence of Guiné-Bissau, Moçambique, Cabo Verde, São Tomé e Príncipe, **Angola***

# Industrial Automation - Industry 4.0

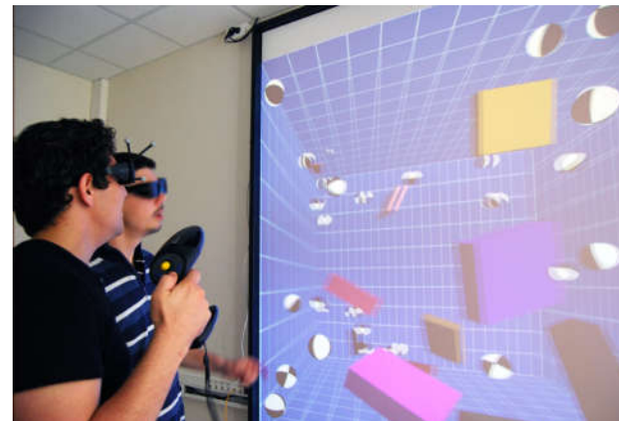
*Cyber physical systems, Internet of things (IoT) and Visual computing*



[https://en.wikipedia.org/wiki/Electric\\_power\\_distribution](https://en.wikipedia.org/wiki/Electric_power_distribution)



<https://medium.com/datadriveninvestor/the-internet-of-things-90263f7b1249>

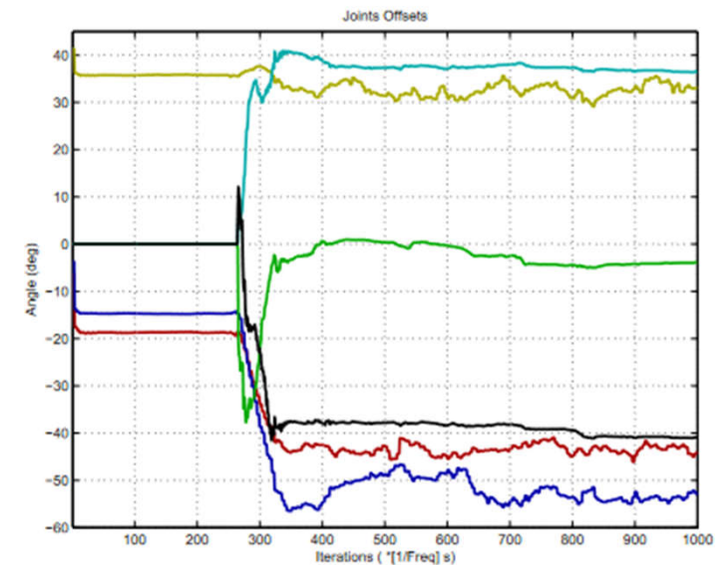
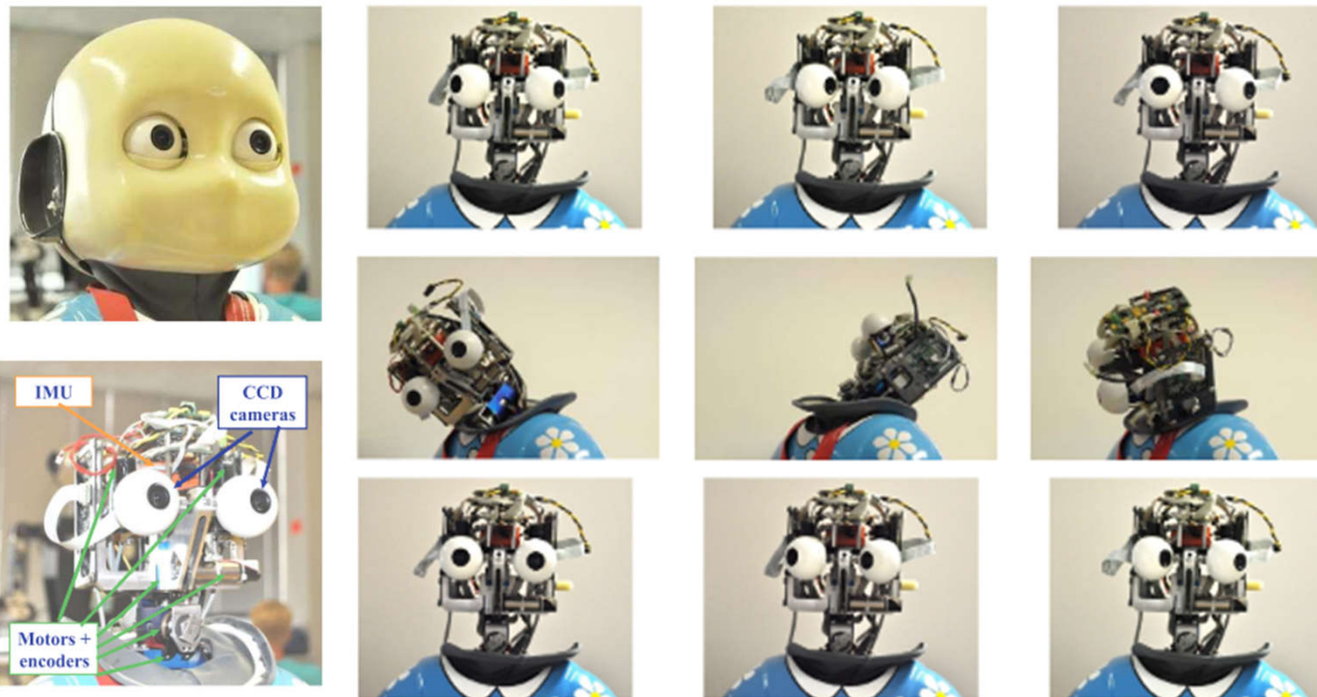


<https://eisti.fr/en/formation/visual-computing-option>

# Industrial Automation - Industry 5.0

*While **Industry 4.0** is still under implementation, the European Union is already launching what will be the foundation of **Industry 5.0**<sup>1</sup>:*

*Transition to a sustainable, human-centric and resilient European industry*



Humanoid Robot Head Continuous Calibration for Active Stereo Vision, using Non-Linear Filtering Techniques<sup>2</sup>

<sup>1</sup> [https://ec.europa.eu/info/research-and-innovation/research-area/industrial-research-and-innovation/industry-50\\_en](https://ec.europa.eu/info/research-and-innovation/research-area/industrial-research-and-innovation/industry-50_en)

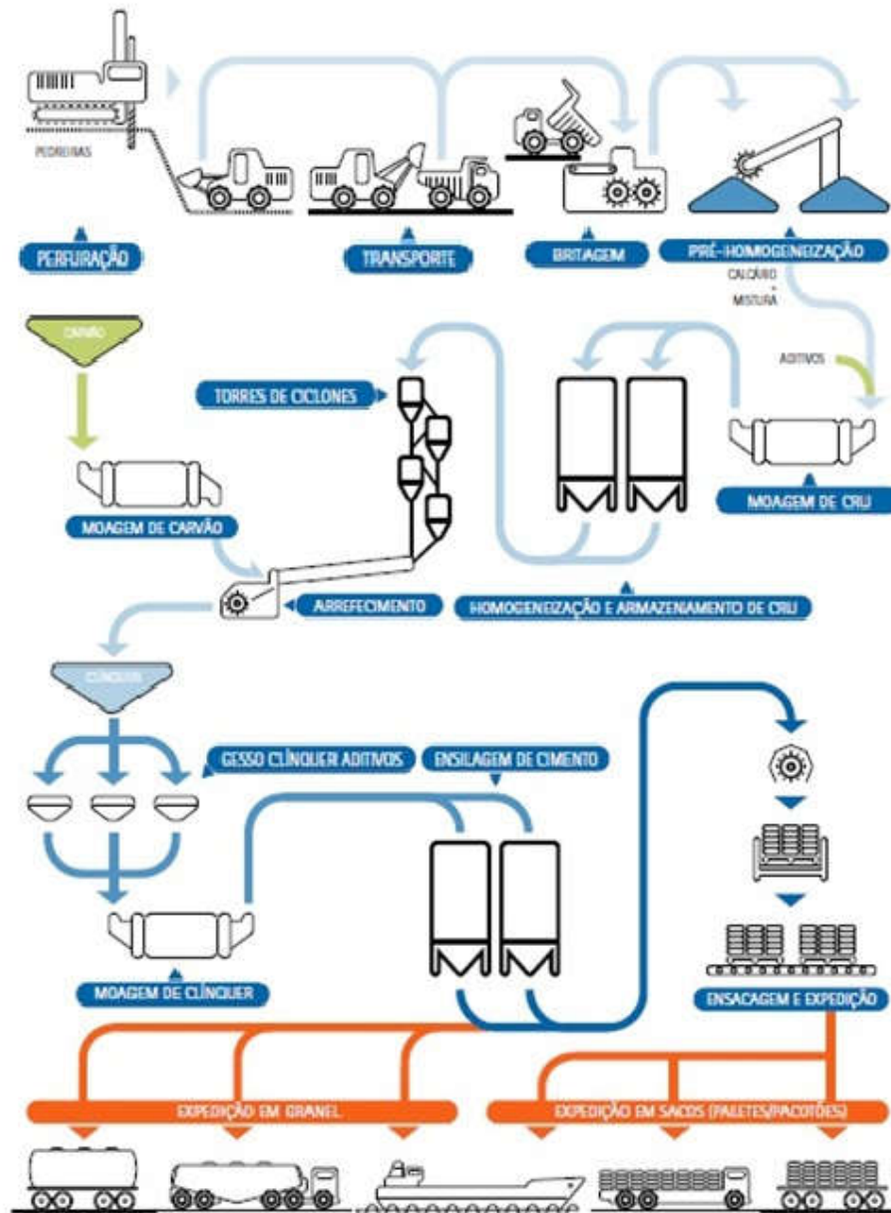
<sup>2</sup> PhD thesis, Nuno Moutinho, Instituto Superior Técnico 2017

*Industrial Process:*

## *Making Cement*

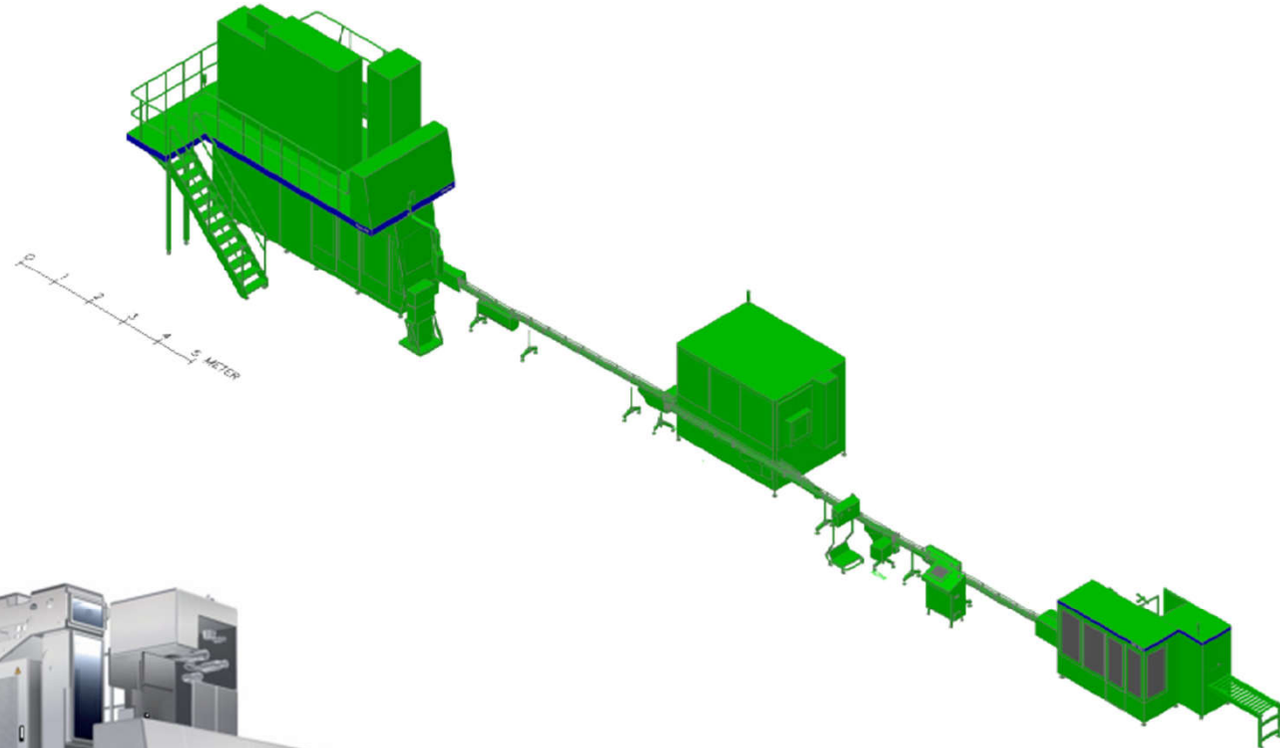
*[Outão / Setúbal / Portugal]*

*Some systems are very large and complex but still need to “work like a clock”*



*Industrial Process:*

*Tetra Pak /  
Parmalat*



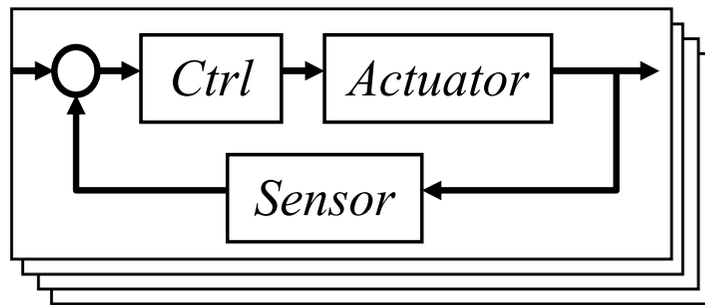
*Complexity handled with **modularity**.*

*Filling machine, complete line:*

- *200 ml slim 20000 TP/h*
- *Straw Applicator*
- *Beverage Carton Film Wrapper*
- *Conveyors*
- *Carboardpacker*

## *Complex Systems based on Local and Global Controllers*

*Subsystem + Subsystem + Subsystem + ...*



*Other courses as  
e.g. Control*

**+ Global  
Controller** = **Automated  
Industrial  
Process**

*Subsystems sequencing,  
synchronization, ...*

*Start and stop digital  
(binary) signals and events.*

*The subject of this course.*

## Ch. 1 – Introduction to Automation

- 1.1 Introduction to **components** in industrial automation.
- 1.2 **Cabled** logic versus **programmed** logic versus **networked** logic.
- 1.3 Introduction to **methodologies** for problem modeling.  
Methodologies of work.

# 1.1 Components used in industrial automation

Computerized CNC Machines  
– specialized workers

Handling materials (1)  
– specialized load and unload

Handling (2) Robotic Manipulators  
– generic load, unload, handle, work



*How it is done:*

- *Low level actuation and sensing*
- *Motors and sensors, local and global integration*

## Computerized Numerical Controlled (CNC) Machines

### Major characteristics:

- Number of degrees of freedom
- Interpolation methods
- Load/unload automation, and also in tool change
- Programming (high level languages, teach pendent, ...)
- Workspace
- Accuracy, reliability
- Payload and robustness
- Interface
- Synchronization with exterior

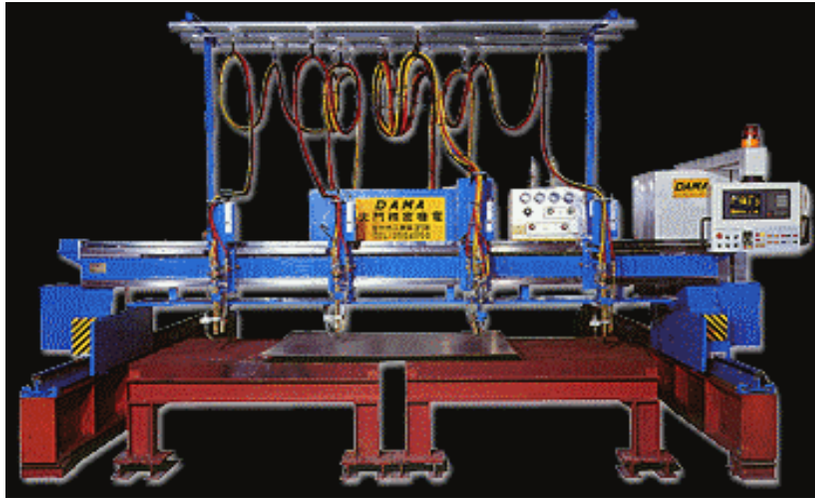
### Examples:

Milling, Lathes, ...



MITSUI SEIKI Machining Center

## Computerized Numerical Controlled (CNC) Machines



Compact CNC plasma cutting machine  
Effective cutting : 1.5 m X 3 m  
Plasma torch cutting capacity up to 5cm (mild steel), Gas torch option allows up to 10cm.

# Computerized Numerical Controlled (CNC) Machines

File Edit View History Bookmarks Tools Help

Oficina de Mecânica | Núcleo ...

https://nof.tecnico.ulisboa.pt/rede-de-oficinas/oficina-de-mecanica/

Most Visited .IST - Login Instituto Superior Téc... Google Translate Find Synonym | Syno... Google Docs - Home Google Maps ISR - ISR HomePage ToDo

Núcleo de Oficinas • NOF

NOF > Rede de Oficinas > Oficina de Mecânica

Oficina de Mecânica

INÍCIO

SOBRE O NOF

**REDE DE OFICINAS**

< Oficina de Mecânica

> Oficina do Vidro

OFICINA SELF-SERVICE (NÃO DISPONÍVEL)

ARMAZÉM TÉCNICO

## Solutions for Handling Materials

### Transport



*Conveyors, wheels on the ground*

#### **Major characteristics:**

- Load / unload automation
- Accuracy, reliability
- Payload and robustness
- Interface
- Synchronization with exterior

### Automatic Guided Vehicles (AGVs)

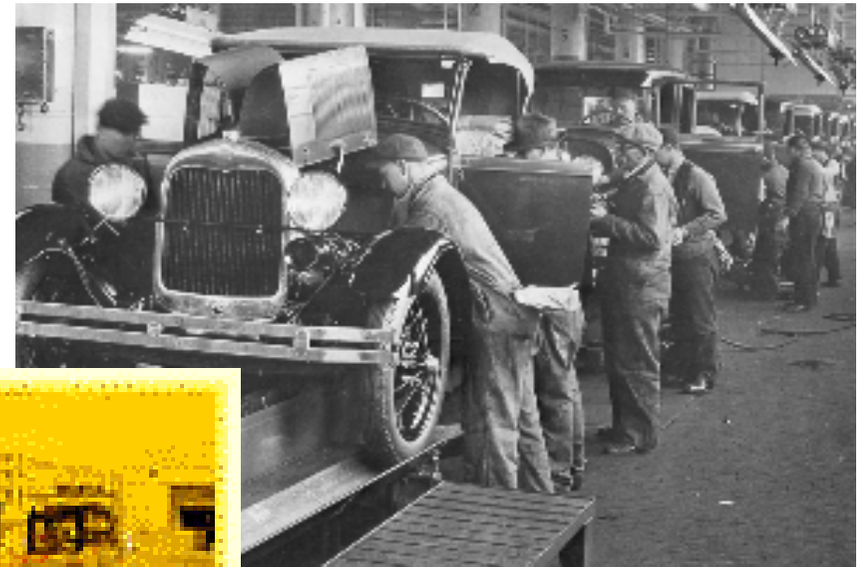


#### **Major characteristics:**

- Load/unload automation
- Accuracy, reliability
- Payload and robustness
- Interface
- Synchronization with exterior

## Automatic Guided Vehicles (AGVs)

Example of fleet operating in industry



## Automatic Guided Vehicles (AGVs)



Kiva Systems Inc

- warehouse automation
- used by Staples, Toys R Us, ...
- 2012 bought by Amazon (\$775 million)

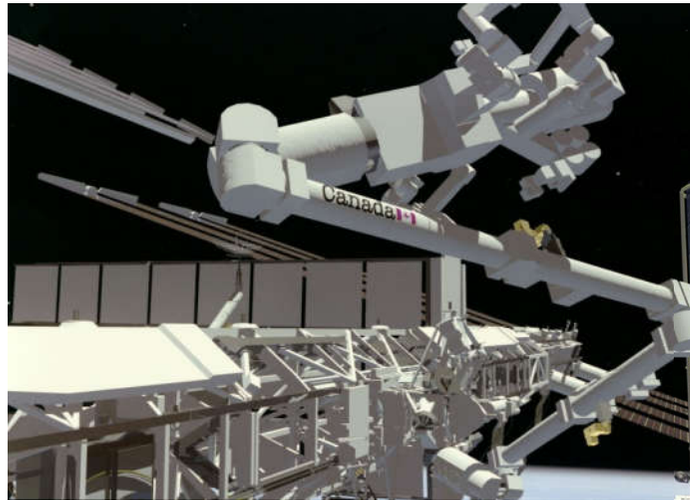


## AGVs (Automatic Guided Vehicles)

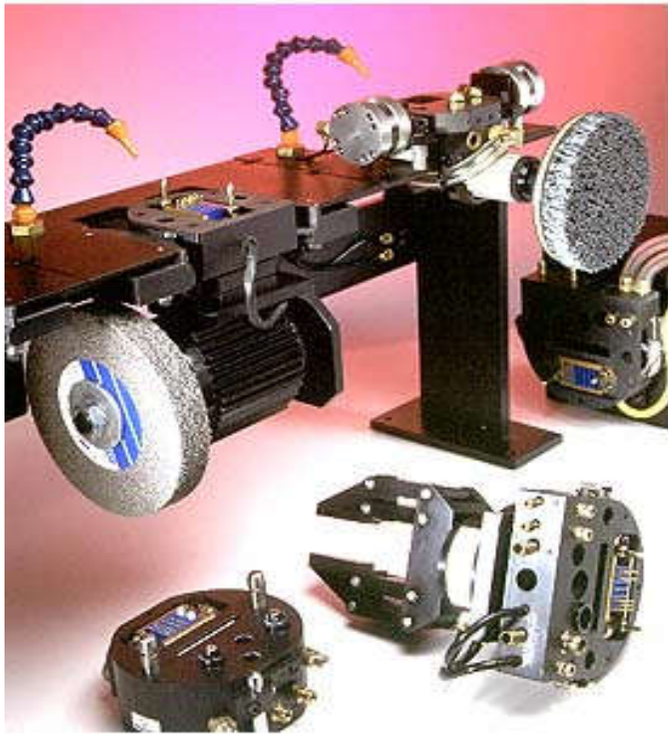
Kiva Systems Inc, warehouse automation



## Robotic Manipulators



## Robotic Manipulators - End Effectors



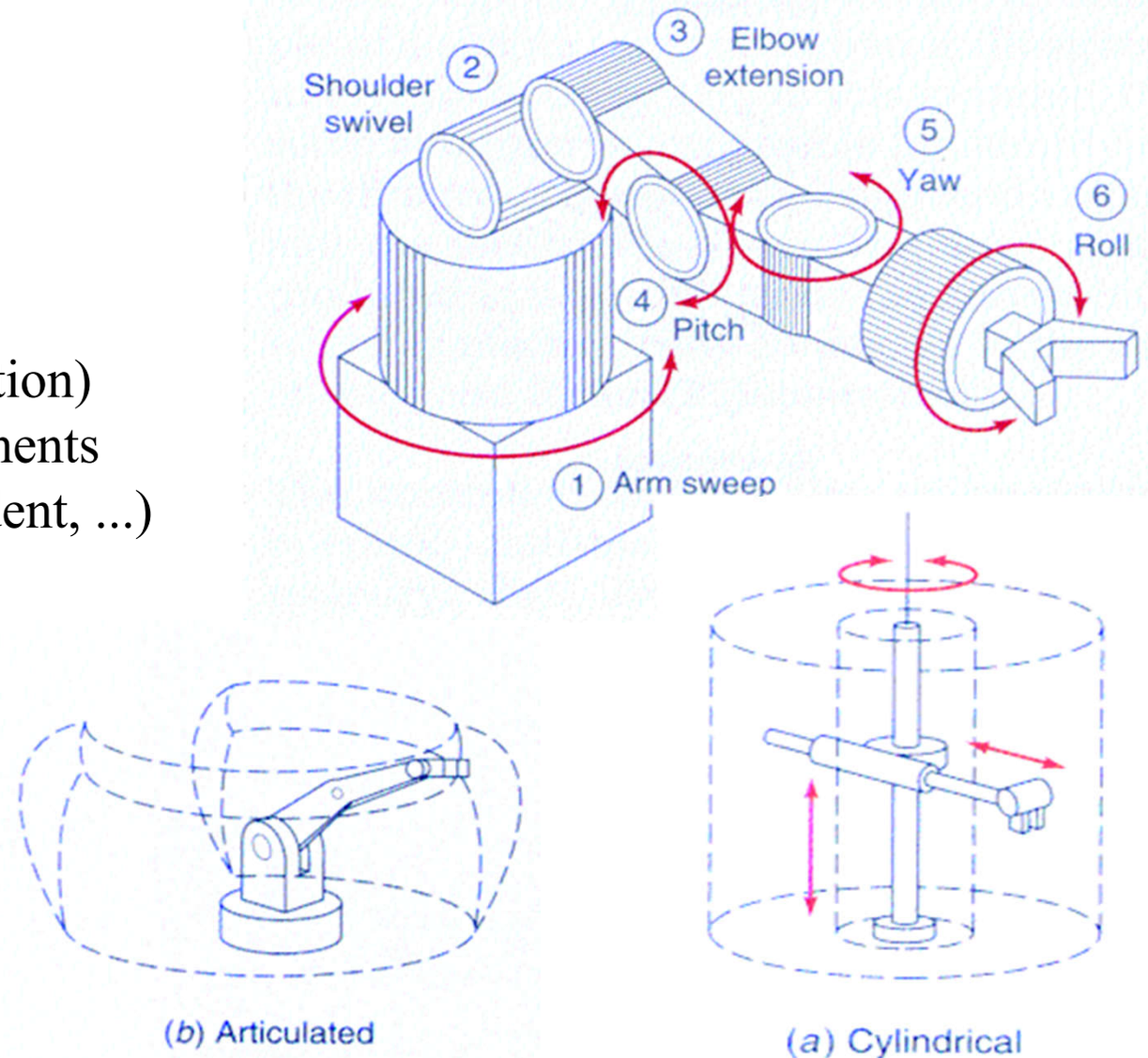
## Robotic Manipulators

### Major characteristics:

- Number of degrees of freedom
- Types of joints (prismatic/revolution)
- Programming tools and environments (high level languages, teach pendent, ...)
- Workspace
- Accuracy, reliability
- Payload and robustness

### Workspace, examples:

- Spherical
- Cylindrical
- ...



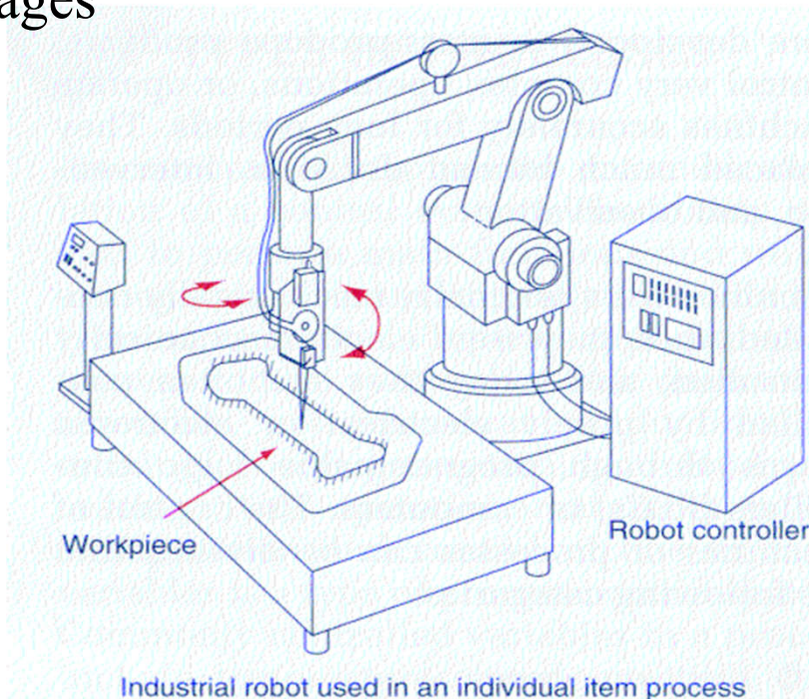
**Fig. 15-23**

Robot work envelope.

## Robotic Manipulators

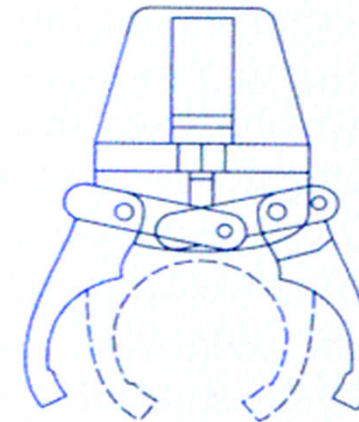
### Central problems to address and solve:

- Direct / Inverse kinematics
- Trajectory generation / Trajectory following
- Coordinate frames where tasks are specified
- Level of abstraction of the programming languages

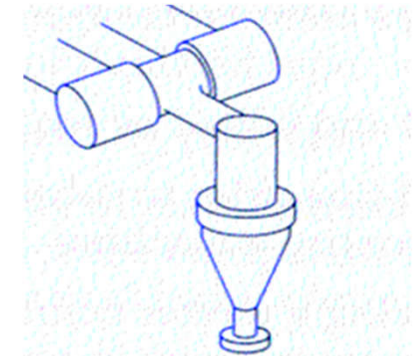


**Fig. 14-3**

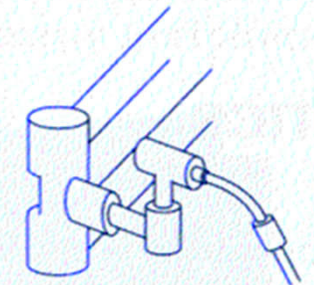
Individual product production.



(a) Gripper



(b) Grinder



(c) Gas welding torch

**Fig. 15-24**

Use in Flexible Cells of Fabrication:

it is required that the manipulators have correct interfaces for the **synchronization** and inputs for **external** commands.

## Robotic Manipulators



*Riding an ABB IRB 6600 Robot 1 [Youtube]*

*MAPI Note: please understand the power, and do not do this; keep always the safety!*

## Ch. 1 – Introduction to Automation

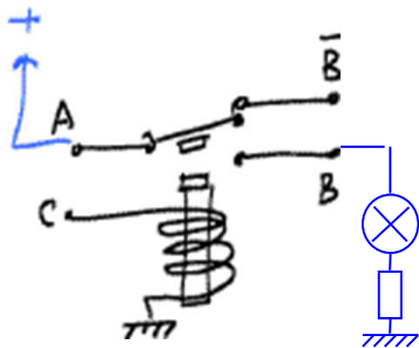
1.1 Introduction to **components** in industrial automation.

1.2 **Cabled** logic versus **programmed** logic versus **networked** logic.

1.3 Introduction to **methodologies** for problem modeling.  
Methodologies of work.

# 1.2 Cabled Logic

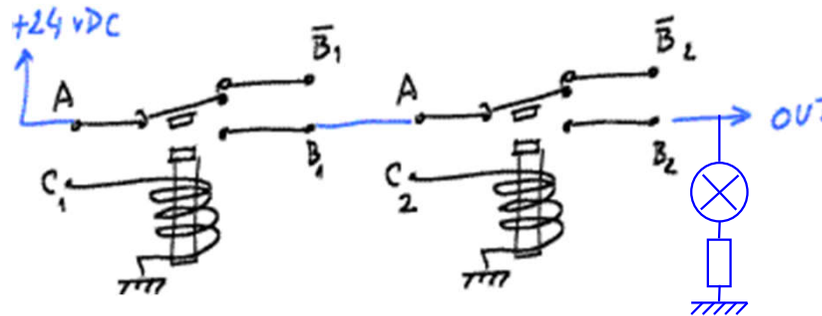
*One relay  
NOT gate*



$$B = C$$

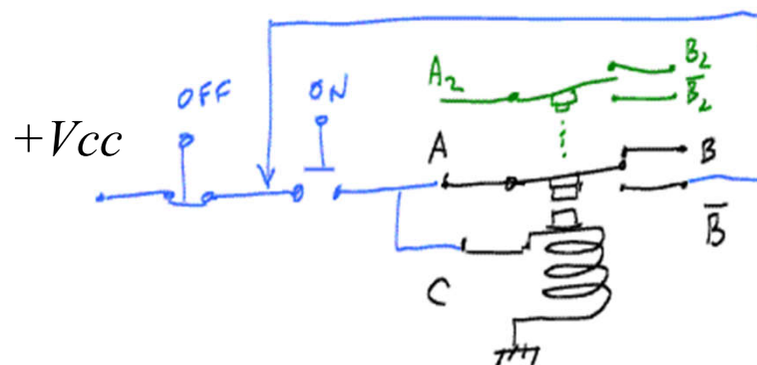
$$\bar{B} = \bar{C}$$

*Two relays making one AND gate*



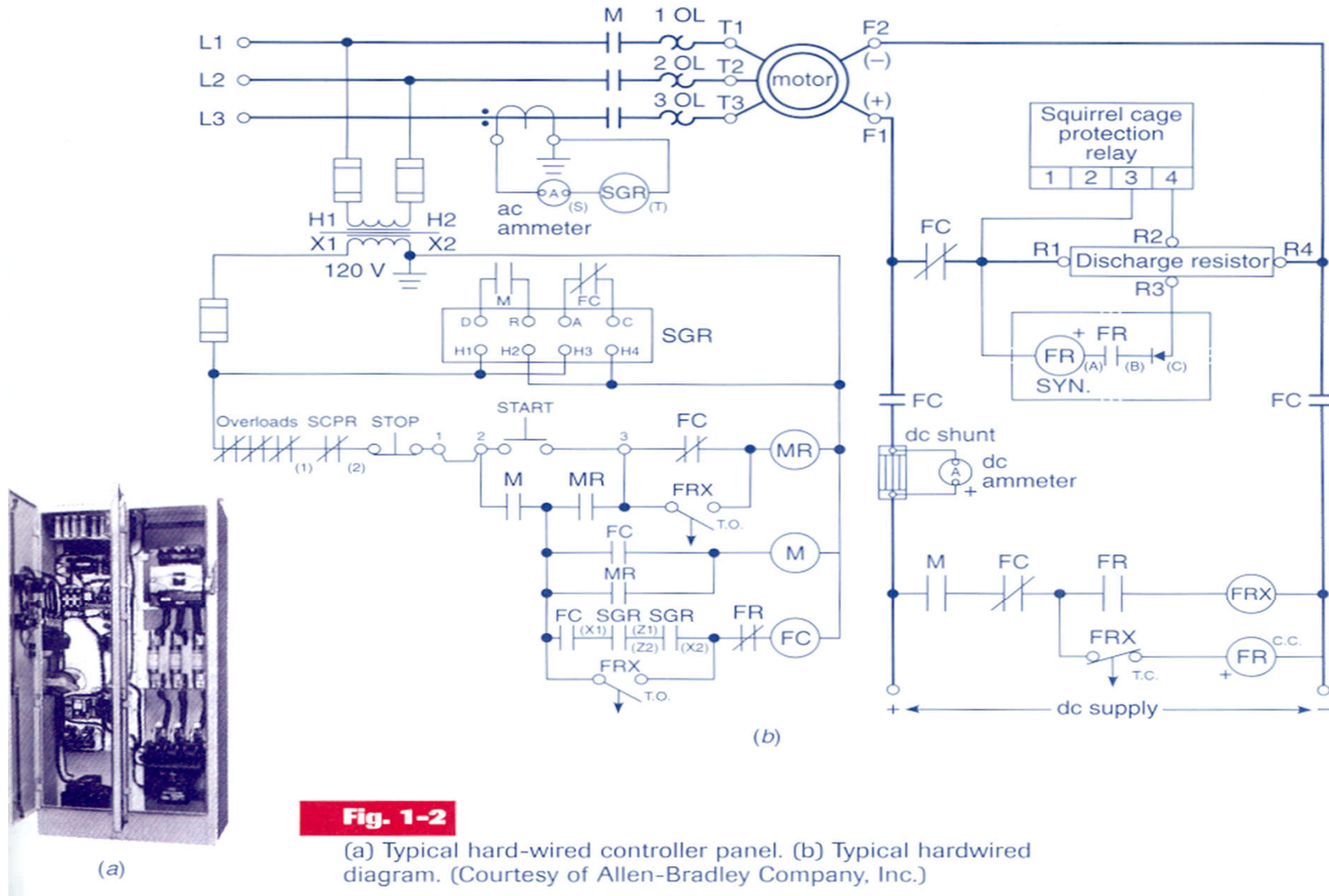
$$B_2 = C_1 \wedge C_2$$

*One relay Latch circuit example*



*Press once the ON button, and you can go away till you change your mind and press the OFF.*

# 1.2 Cabled Logic versus ...

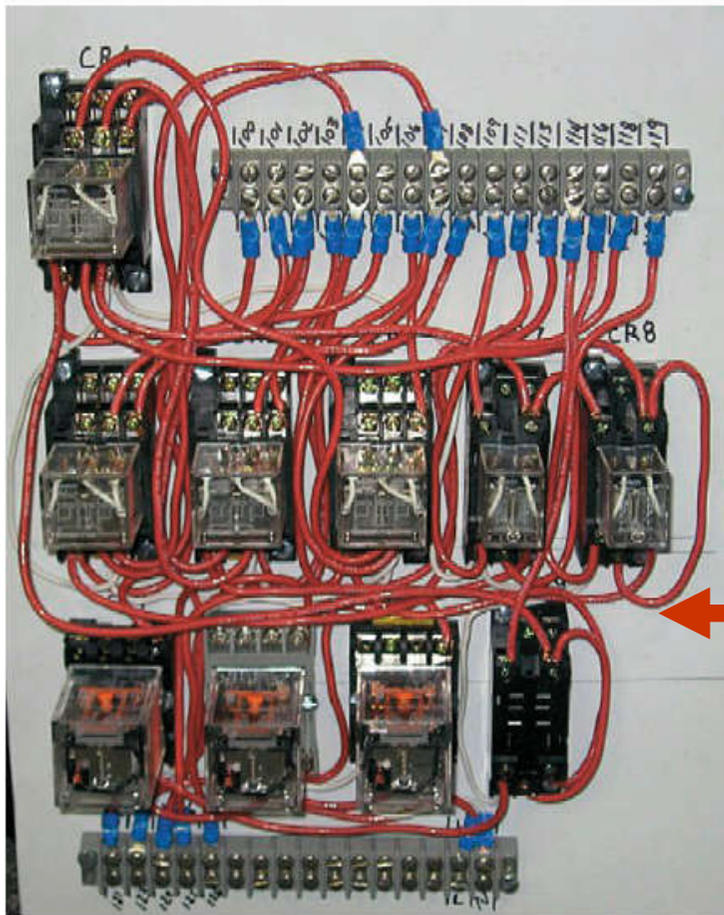


**Fig. 1-2**

(a) Typical hard-wired controller panel. (b) Typical hardwired diagram. (Courtesy of Allen-Bradley Company, Inc.)

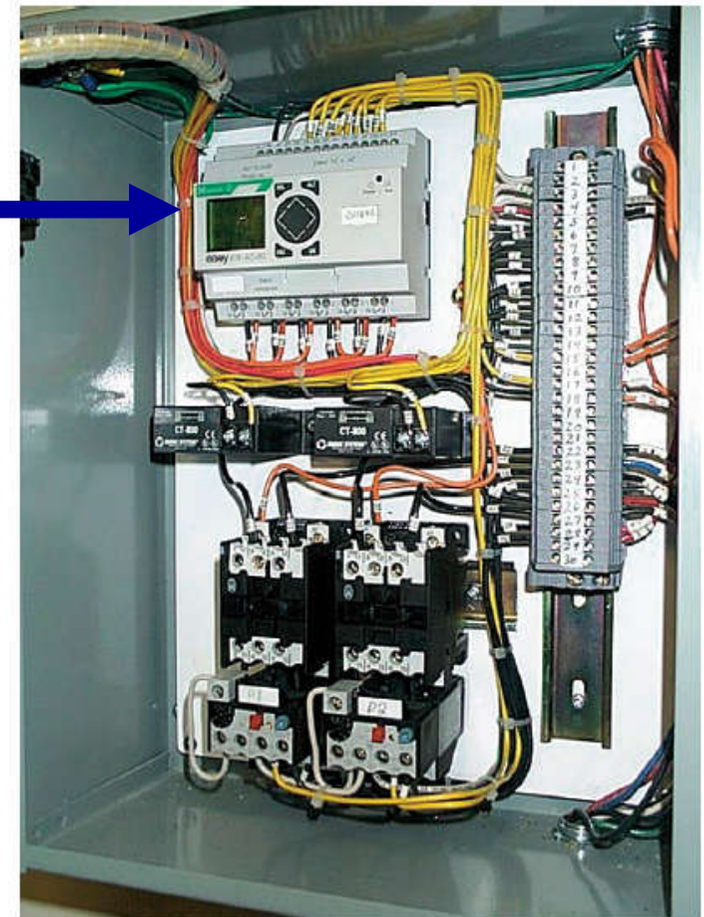
# Cabled Logic versus ...

# ... versus Programmed Logic ...



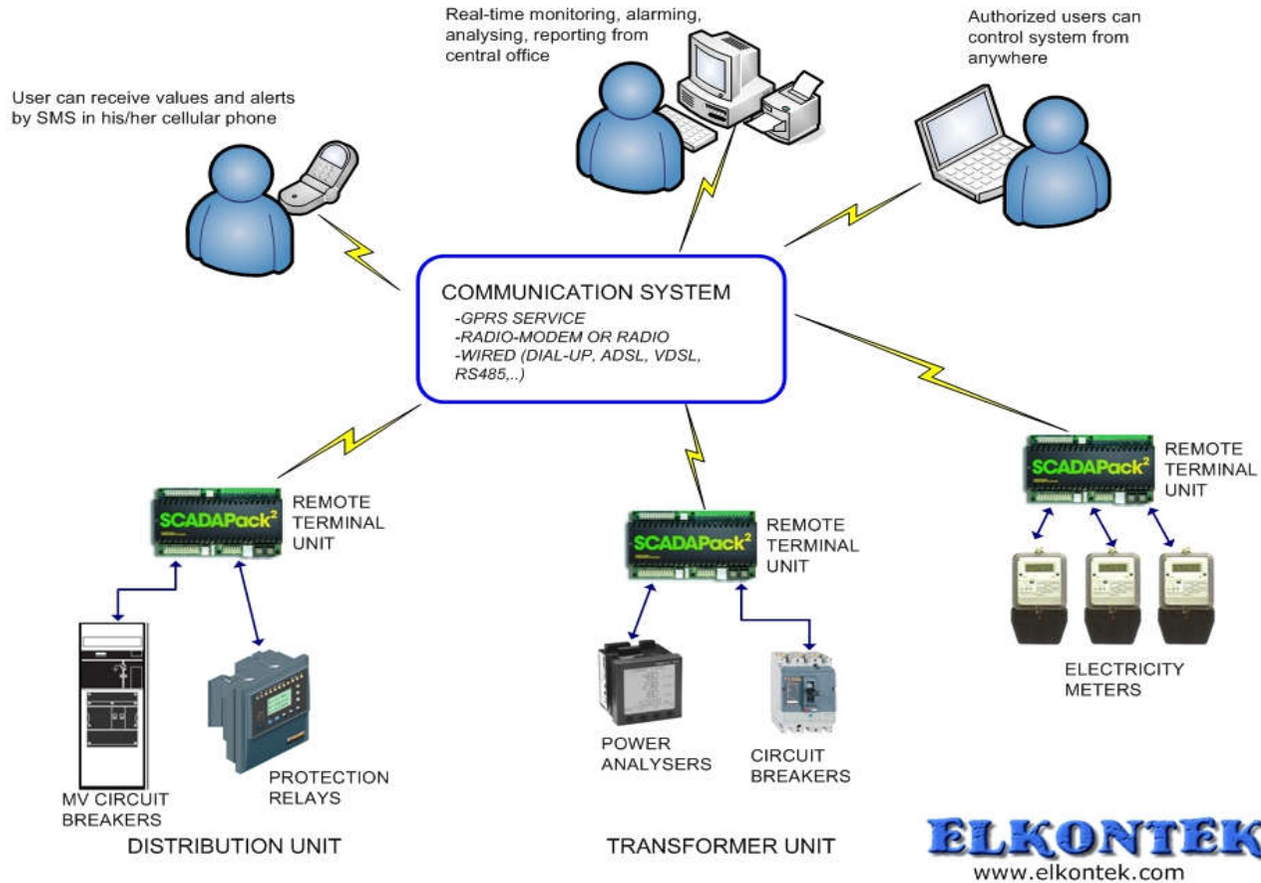
**Relay  
control  
panel**

**PLC  
control  
panel**



# ... versus Networked Logic

MIDDLE AND LOW VOLTAGE  
ELECTRICITY DISTRIBUTION NETWORKS  
MONITORING AND CONTROL SYSTEM



*Hardware is getting common: Internet of Things (IoT) and Industrial Internet of Things (IIoT)*

## Ch. 1 – Introduction to Automation [1 week]

- 1.1 Introduction to **components** in industrial automation.
- 1.2 Cabled logic versus **programmed logic** versus networked logic.
- 1.3 Introduction to **methodologies** for problem modeling.  
Methodologies of work.

**Relay or Ladder diagram**, design methodology:

- identify the main hardware, **actuators & sensors**, to build the system
- break the system into **subsystems**; tune hardware selection
- **integrate** hardware, logic and sequencing, locally and globally.

**Actuators**

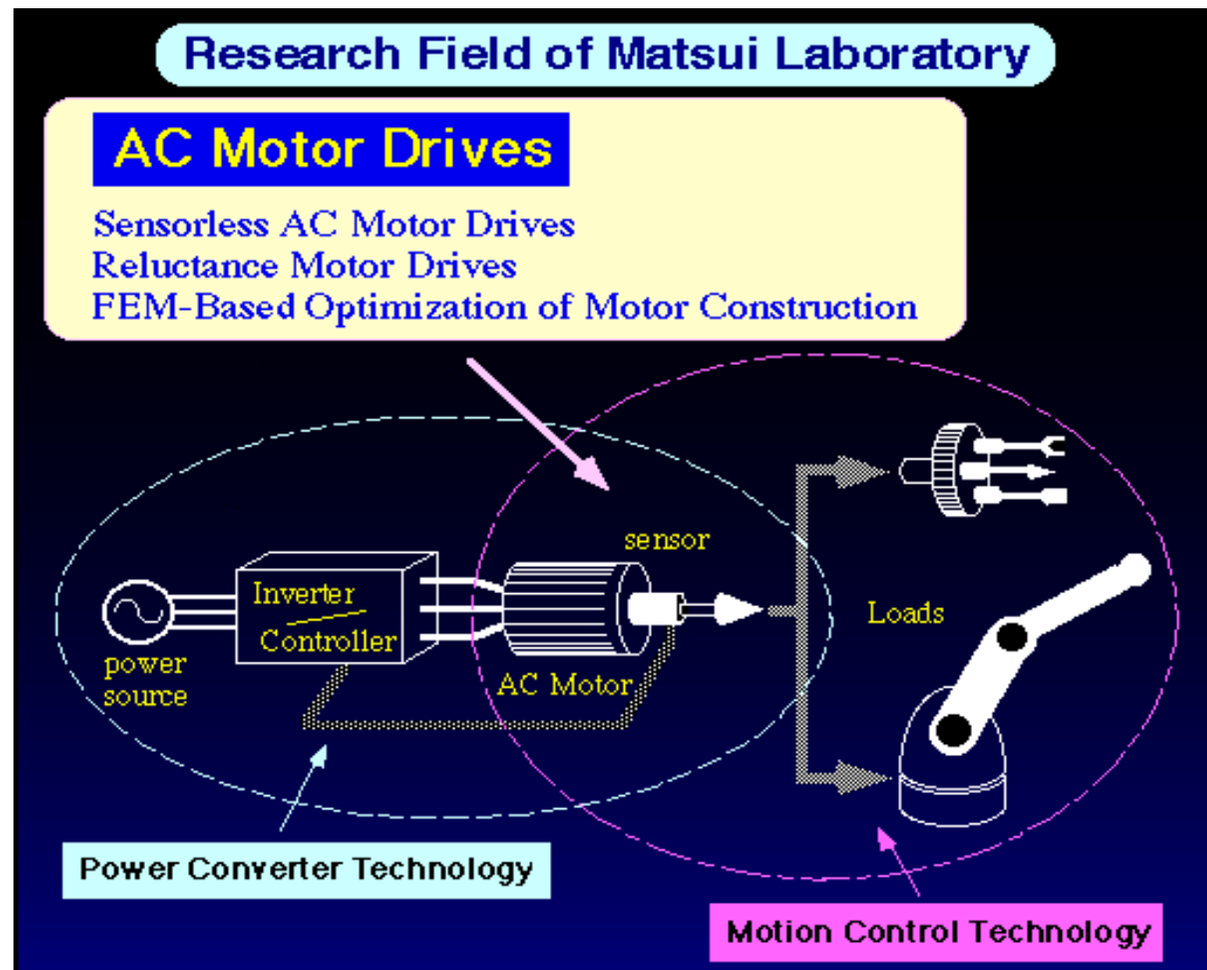
Motors  
Solenoid valve  
Command relay  
Pneumatic cylinder / Electro pneumatic

**Sensors**

Pressure switch  
Temperature sensors  
Proximity sensors

*Ref: Programmable Logic Controllers, Frank D. Petruzella, McGraw-Hill, 1996.*

## Example of AC motor, with driver

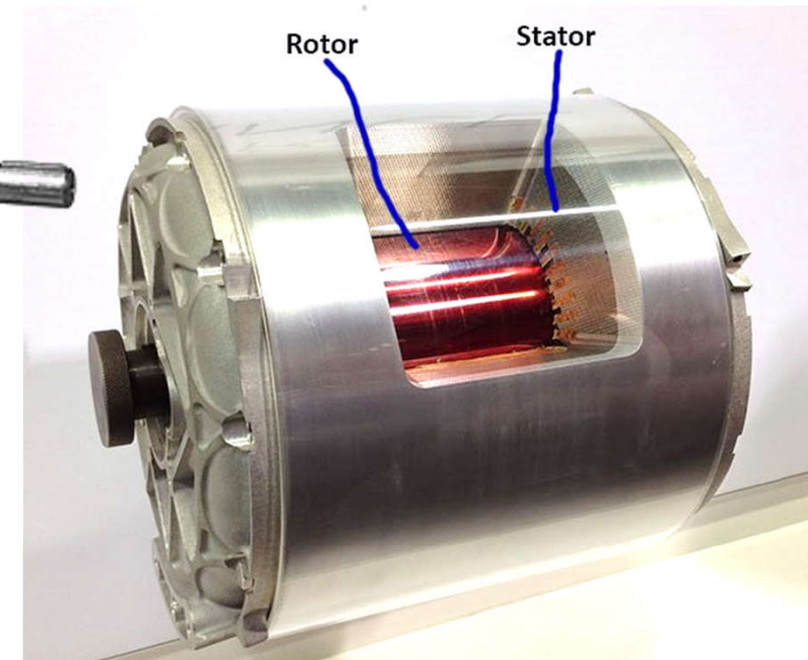


## Actuation

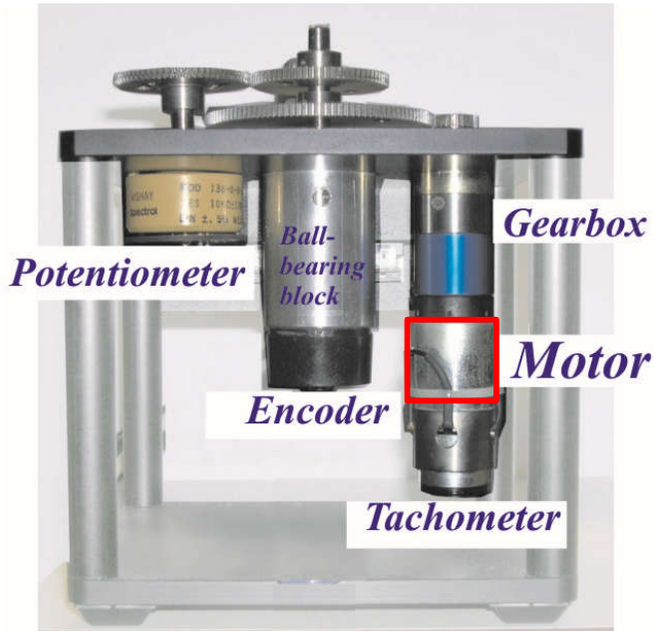
### Motors

#### Major characteristics:

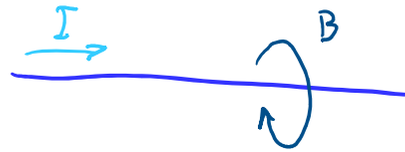
- Type of start
- Type of control
- Accuracy, reliability
- Payload and robustness
- Interface with exterior
- Synchronization



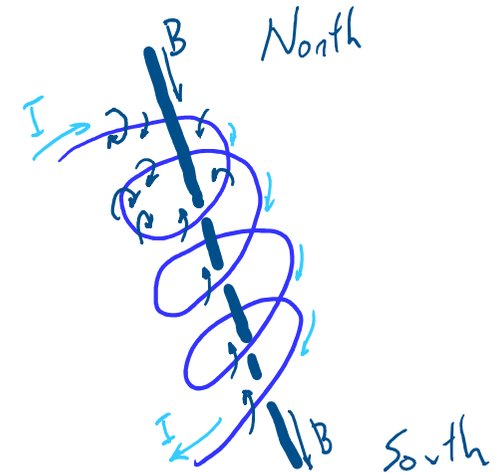
Tesla Model S motor



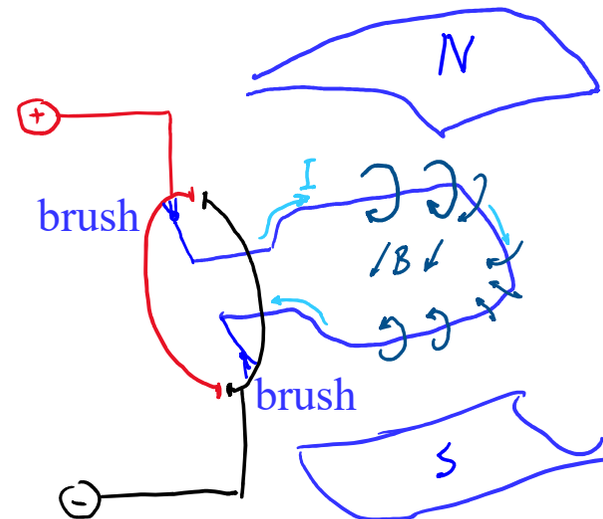
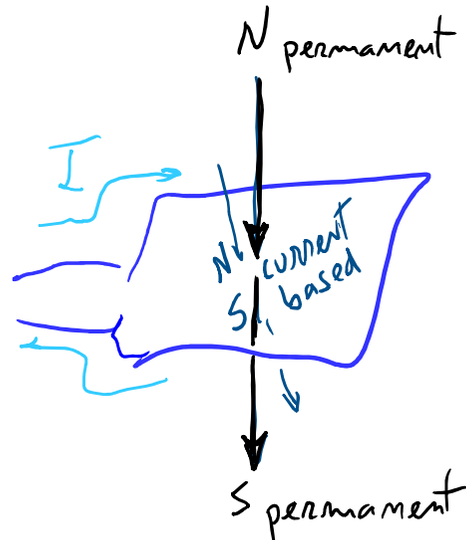
*Current in a wire makes a magnetic field*



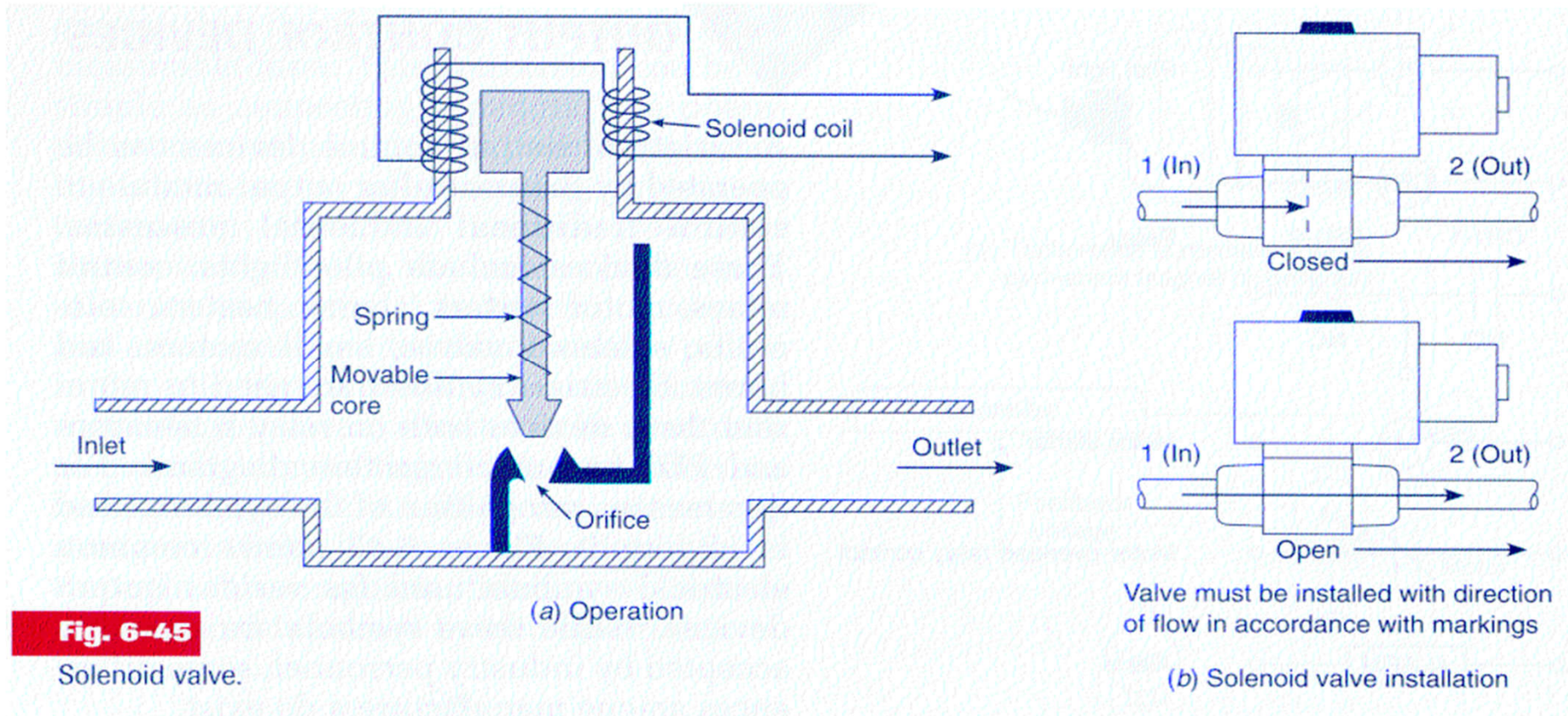
*Current spinning around a core makes a larger magnetic field*



*A permanent magnet motor works by almost always having mismatch current based B (rotor) vs magnets B (armature)*

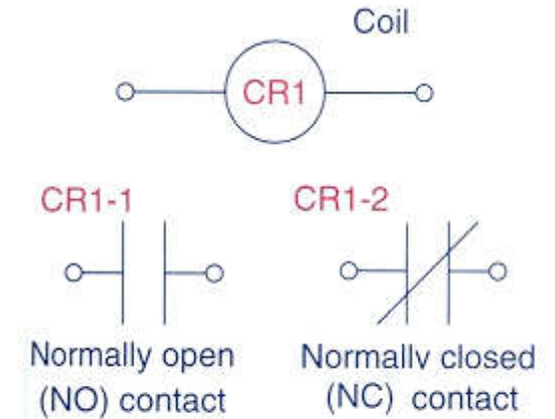
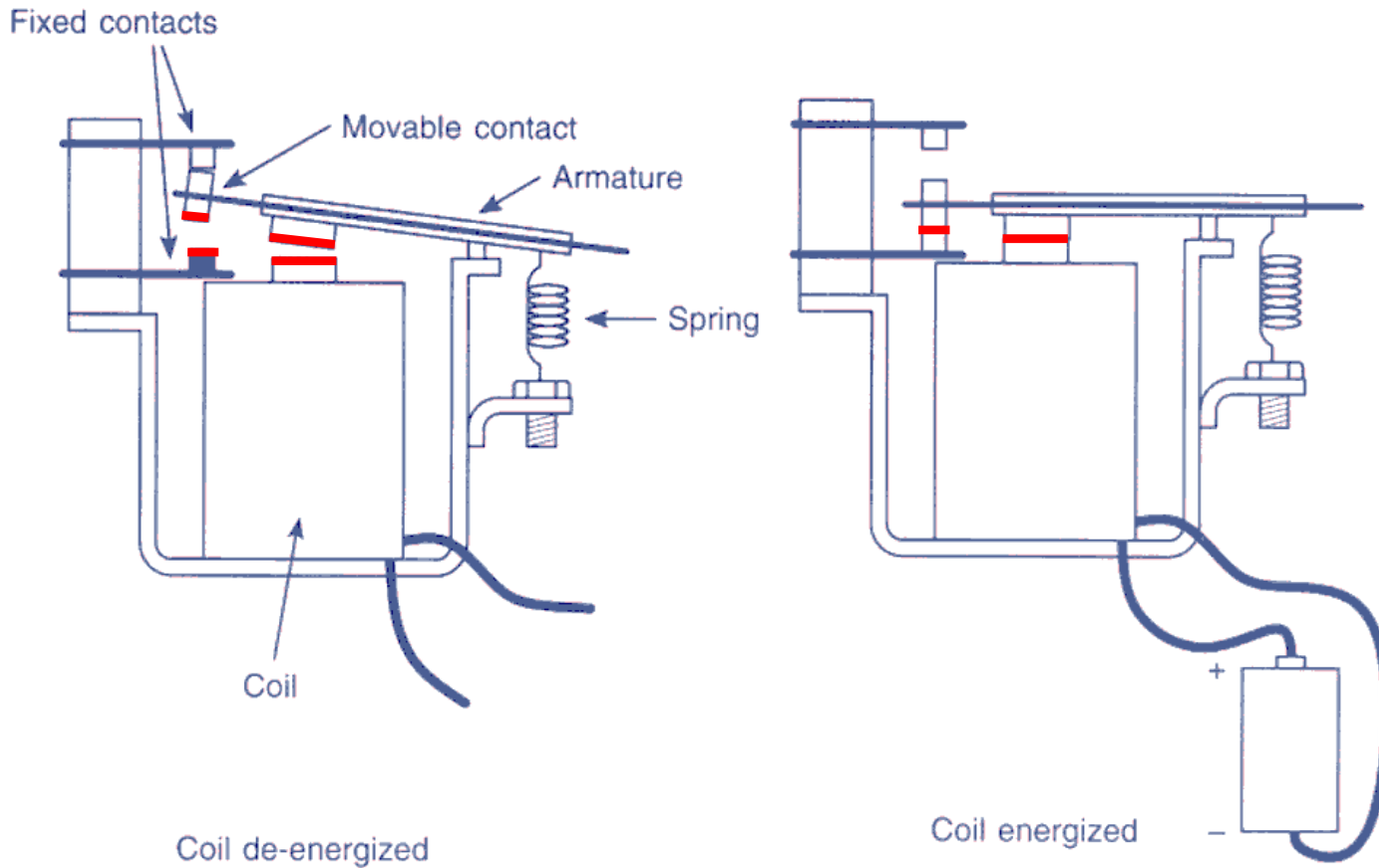


# Solenoid Valve

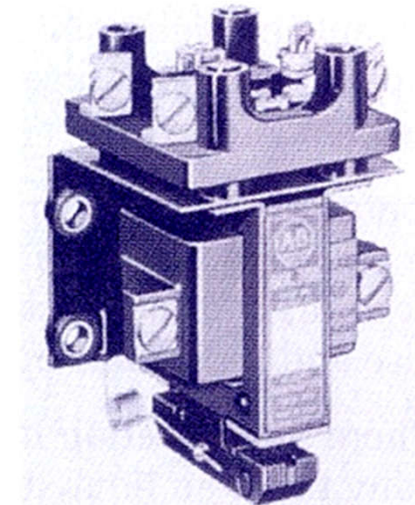


**Fig. 6-45**  
Solenoid valve.

# Command Relay



(a) Control relay symbol



(b) Typical industrial control relay. (Courtesy of Allen-Bradley Company, Inc.)

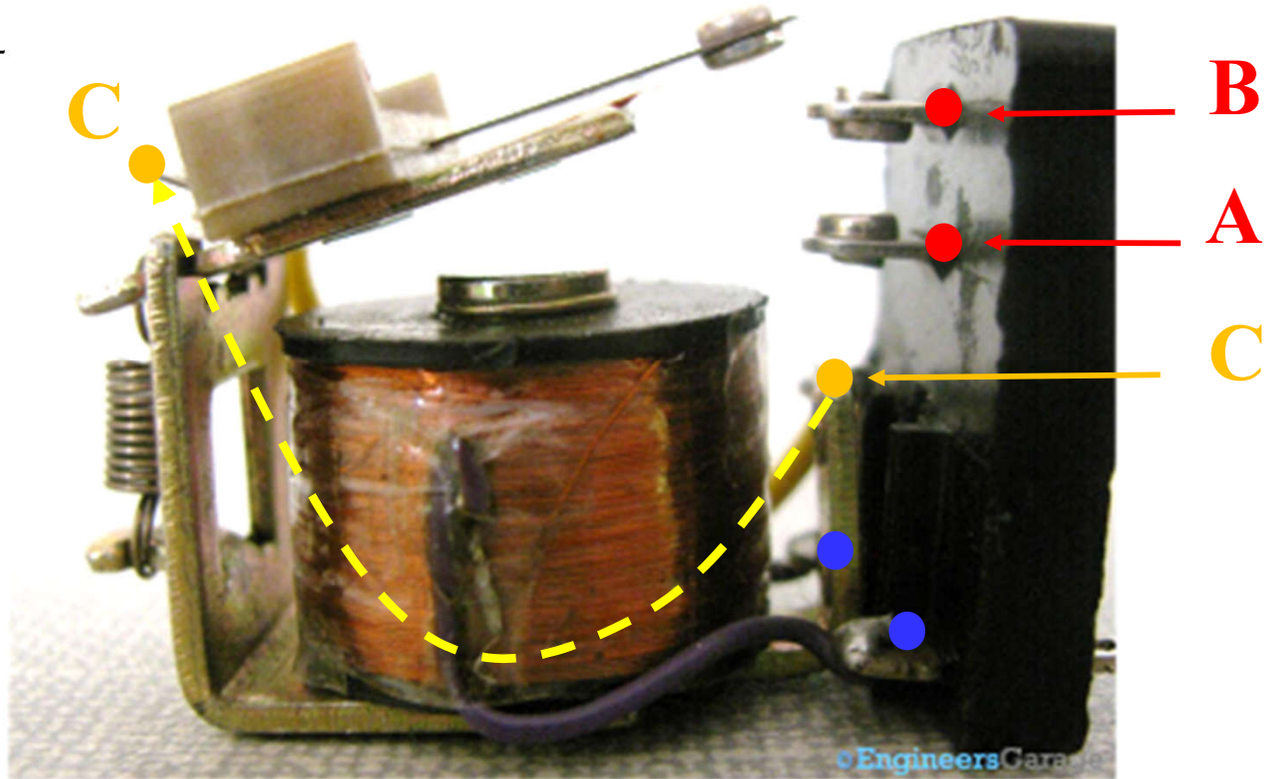
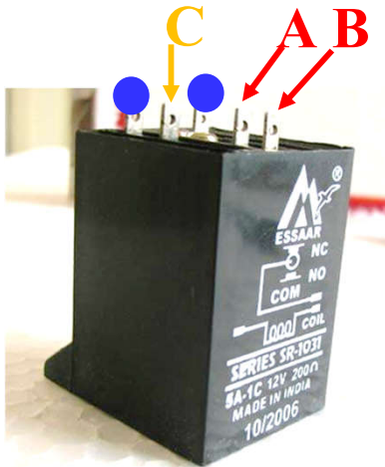
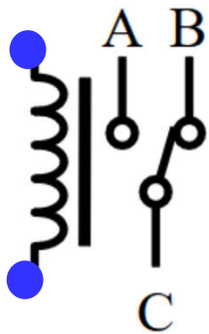
**Fig. 6-1**

Electromagnetic control relay operation.

**Fig. 6-2**

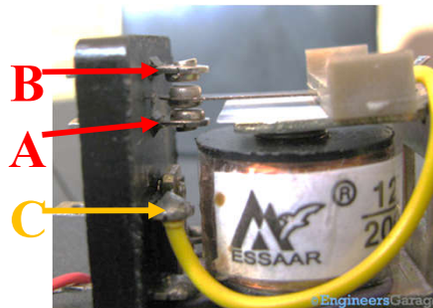
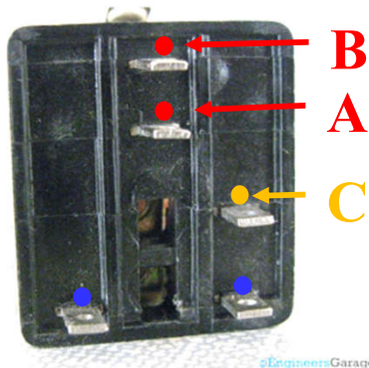
Control relay.

# Command Relay



$A = NO =$   
*Normally*  
*Open*

$B = NC =$   
*Normally*  
*Closed*



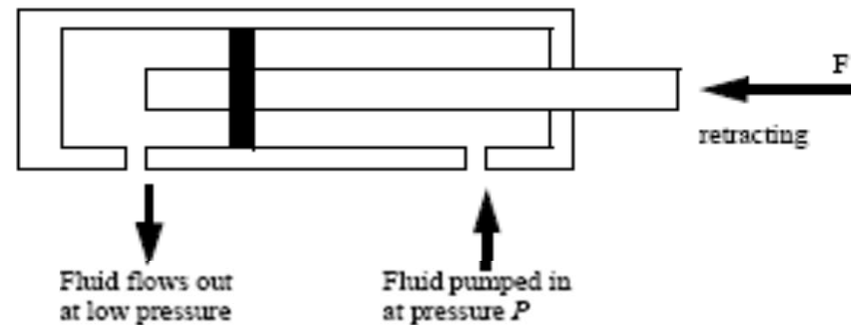
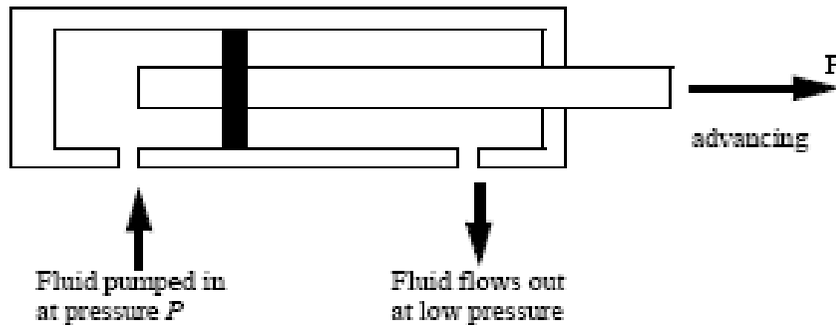
DC off



DC on

from: <http://www.engineersgarage.com/insight/how-relay-switch-works>

## Cylinders (Pneumatics)



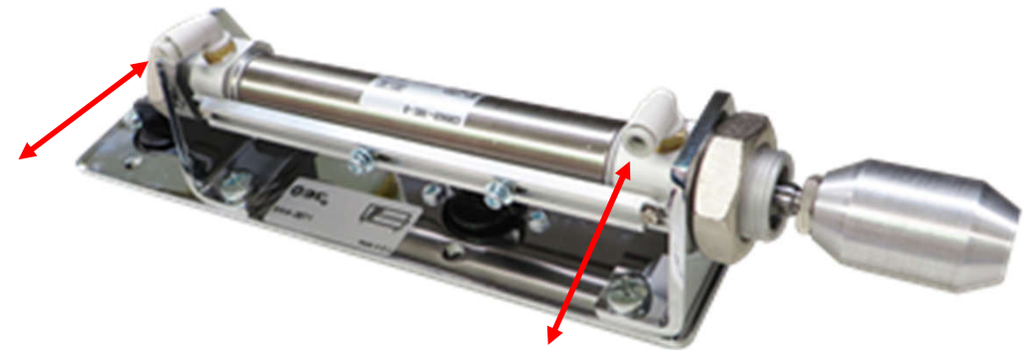
Force: 
$$P = \frac{F}{A} \quad F = PA$$

where

$P$  = the pressure of the hydraulic fluid

$A$  = the area of the piston

$F$  = the force available from the piston rod

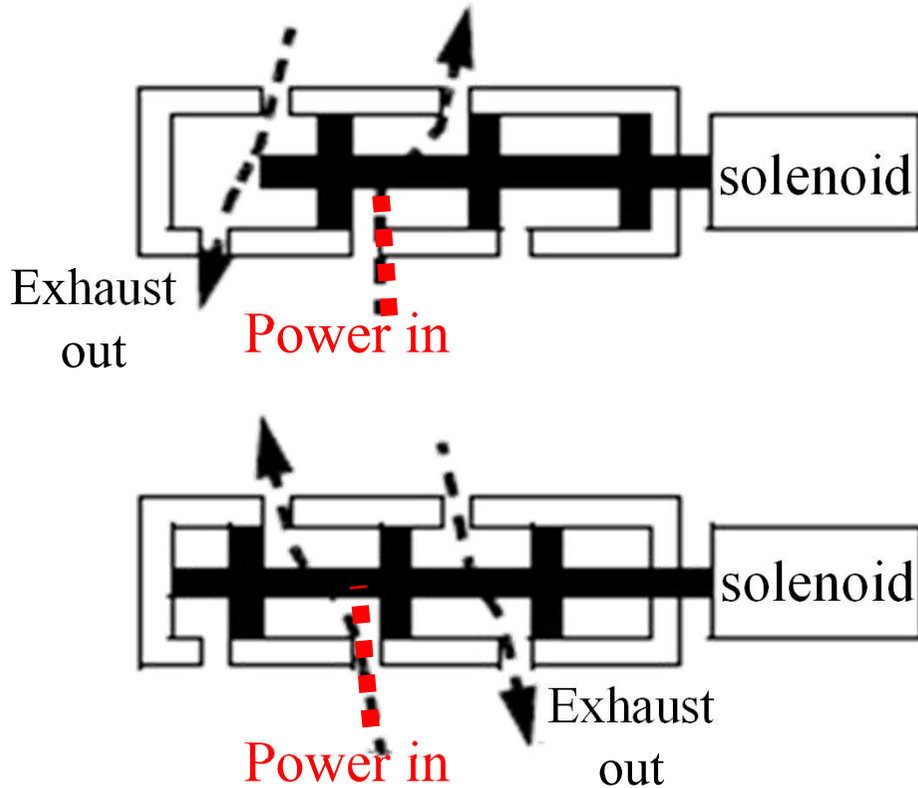


*Air flow in or out*

<https://www.smctraining.com/en/webpage/indexpage/1108>

## Solenoid Valves (Electrovalves, Electro-pneumatics)

The solenoid has 2 positions. Each position implies one direction of fluid flowing:

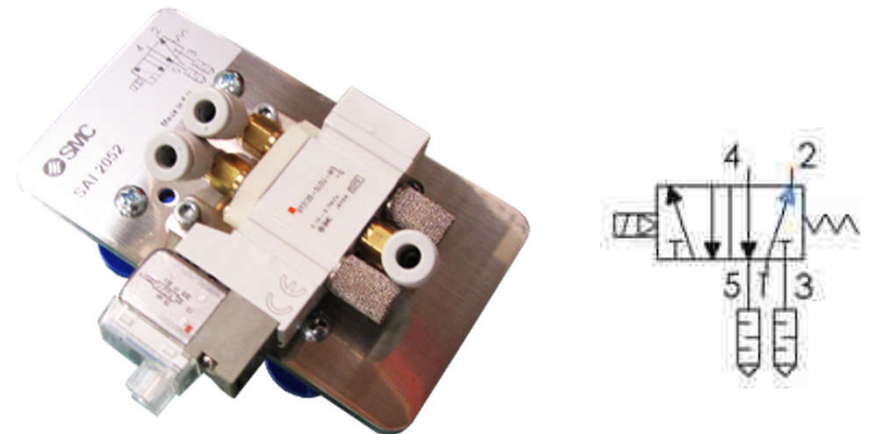


Two types: ON/OFF valves, Proportional Valves

Symbols commonly used to represent the two cases:

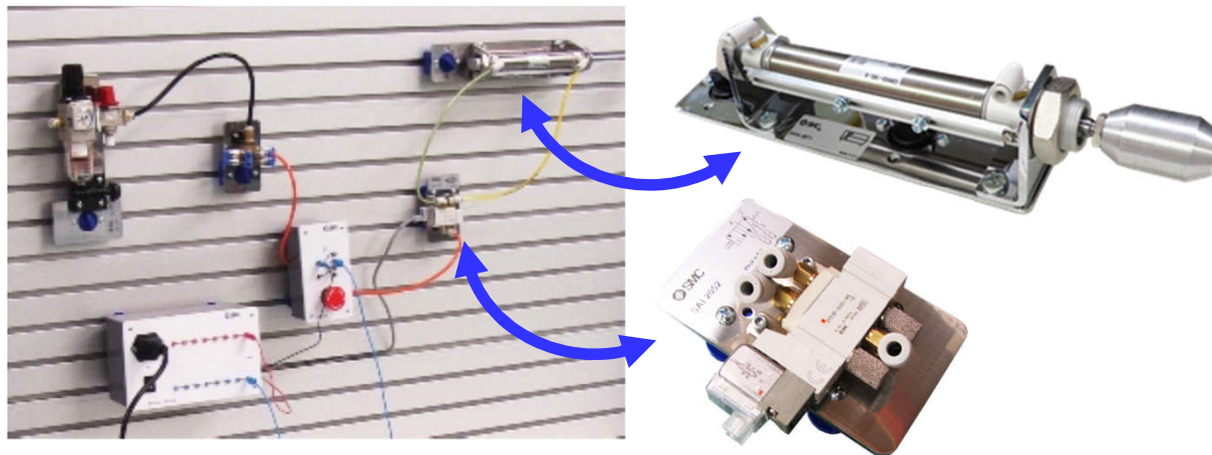
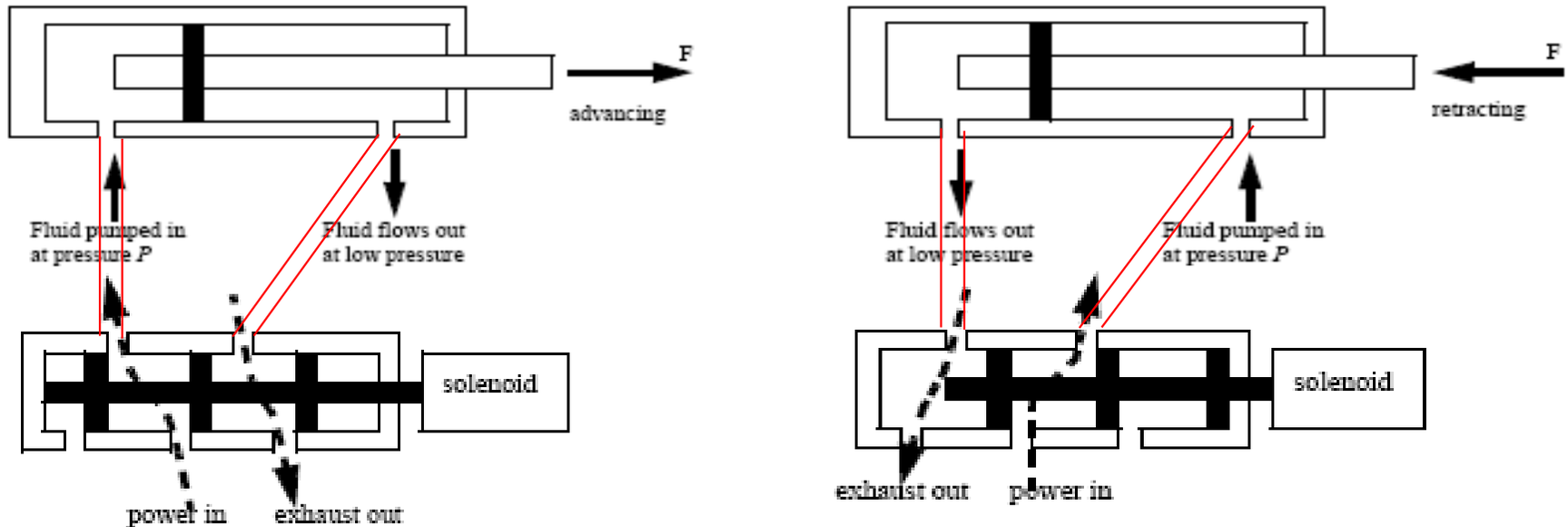


Example of a commercial valve:



<https://www.smctraining.com/en/webpage/index/page/354>

# Solenoid Valves and Cylinders

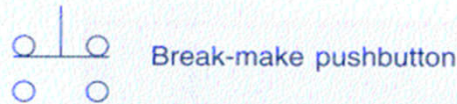
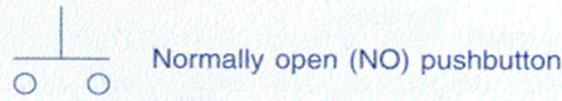


*Note about the most flexible systems:*

- Proportional pneumatics (proportional valve),
- Servo-pneumatics (e.g. feedback of the position of the piston).

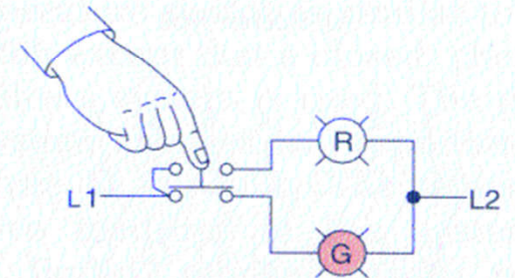
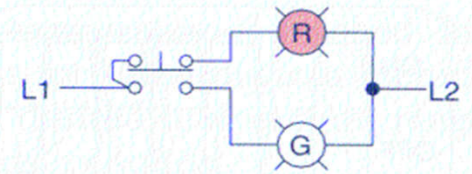
# Sensors

## Push buttons

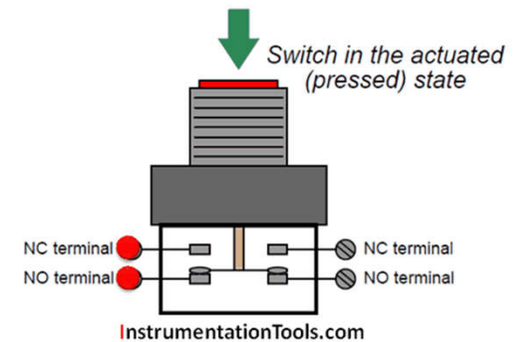
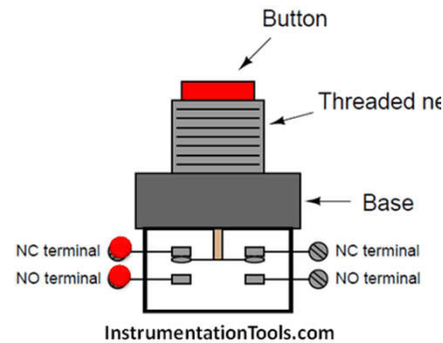


Note: The abbreviations NO and NC represent the electrical state of the switch contacts when the switch is not actuated.

(a) Pushbutton switches

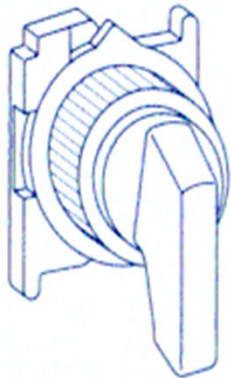


(b) Control circuit using a combination break-make pushbutton

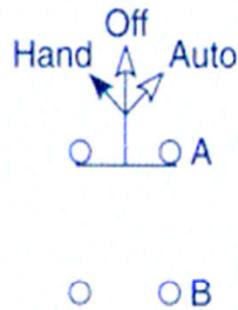


*Break-make pushbutton*

## Selector with three positions

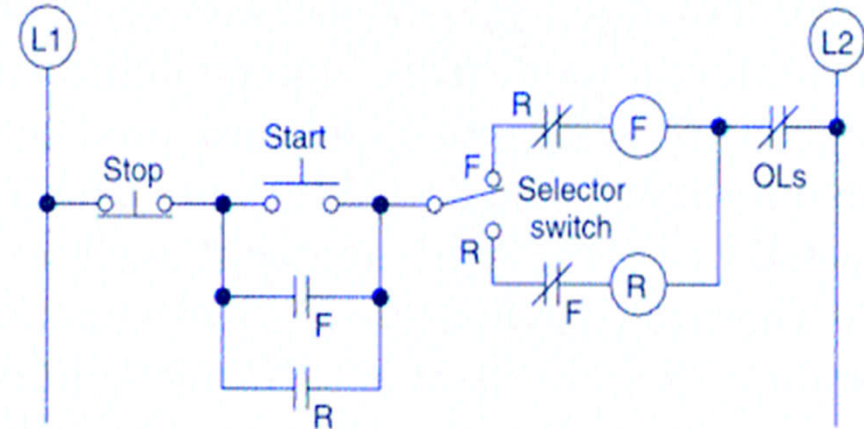


(a) Selector switch operator



(b) Three-position selector switch and truth table

Position	Contacts	
	A	B
Hand	X	
Off		
Auto		X



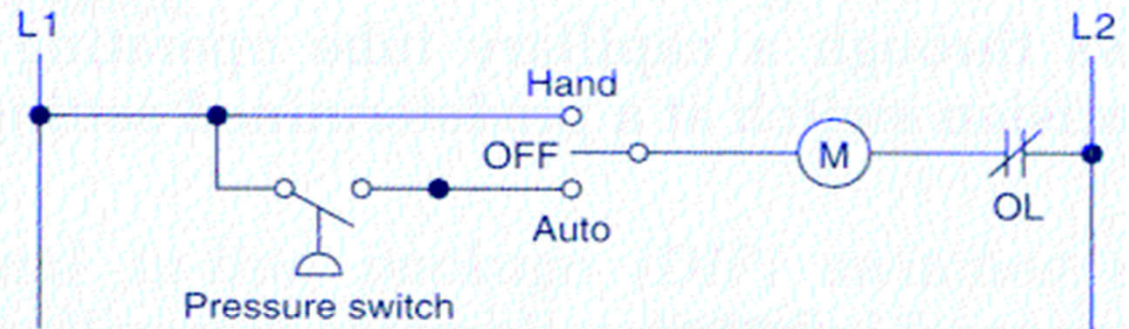
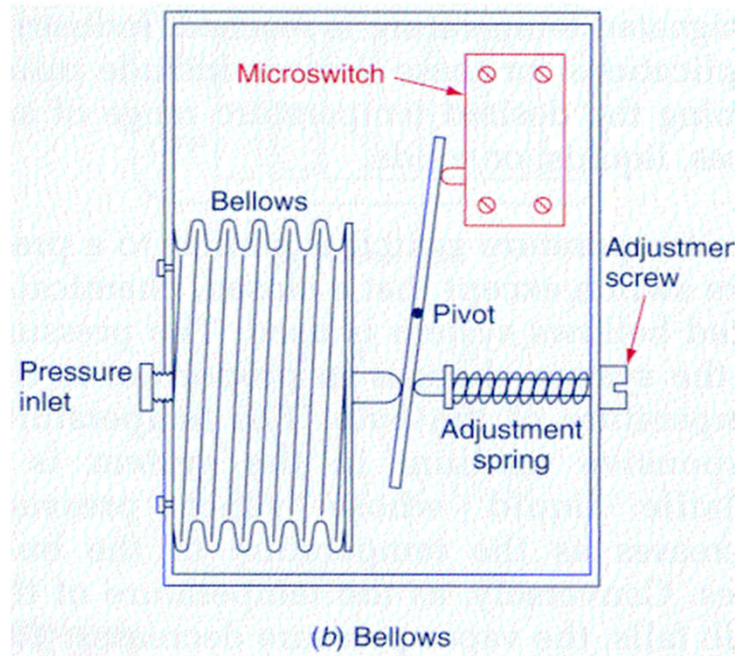
(c) Selector switch used in conjunction with a reversing motor starter to select forward or reverse operation of the motor

**Fig. 6-11**

Selector switch.

# Sensors

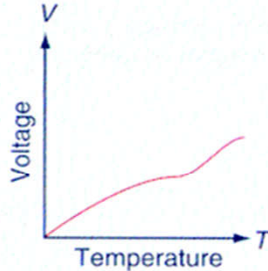
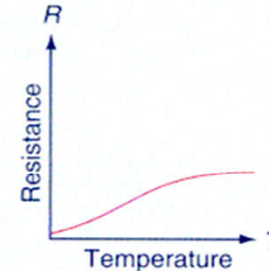
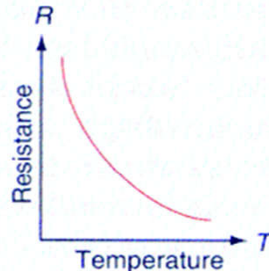
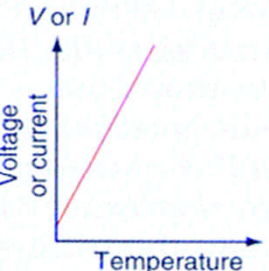
## Pressure Switch



**Fig. 6-15 (continued)**

Pressure switch.

# Temperature Sensors

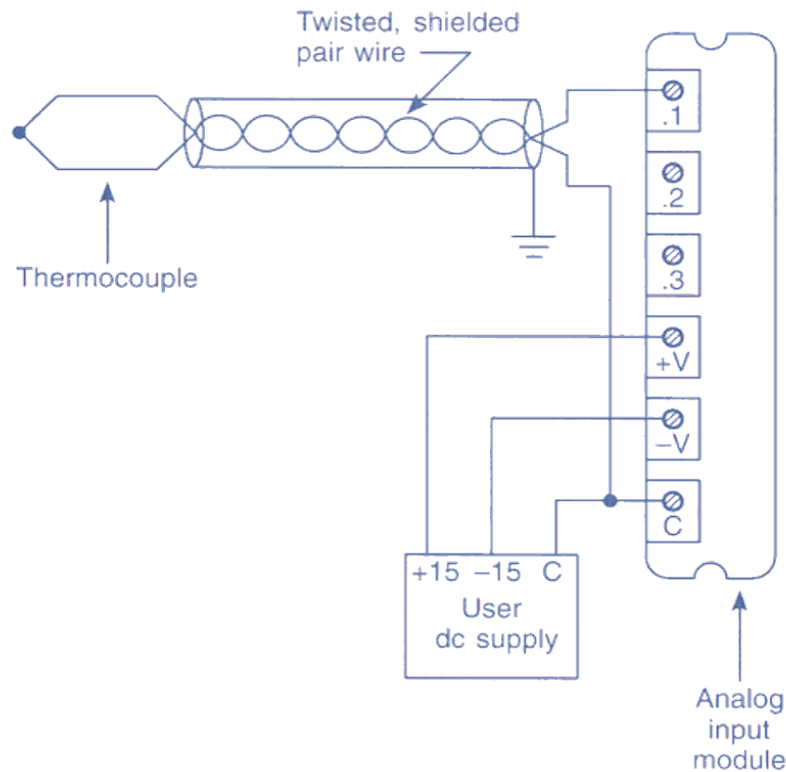
	Thermocouple	RTD	Thermistor	IC Sensor
				
				
Advantages	<ul style="list-style-type: none"> <li>• Self-powered</li> <li>• Simple</li> <li>• Rugged</li> <li>• Inexpensive</li> <li>• Wide variety</li> <li>• Wide temperature range</li> </ul>	<ul style="list-style-type: none"> <li>• Most stable</li> <li>• Most accurate</li> <li>• More linear than thermocouple</li> </ul>	<ul style="list-style-type: none"> <li>• High output</li> <li>• Fast</li> <li>• Two-wire ohms measurement</li> </ul>	<ul style="list-style-type: none"> <li>• Most linear</li> <li>• Highest output</li> <li>• Inexpensive</li> </ul>
Disadvantages	<ul style="list-style-type: none"> <li>• Nonlinear</li> <li>• Low voltage</li> <li>• Reference required</li> <li>• Least stable</li> <li>• Least sensitive</li> </ul>	<ul style="list-style-type: none"> <li>• Expensive</li> <li>• Power supply required</li> <li>• Small <math>\Delta R</math></li> <li>• Low absolute resistance</li> <li>• Self-heating</li> </ul>	<ul style="list-style-type: none"> <li>• Nonlinear</li> <li>• Limited temperature range</li> <li>• Fragile</li> <li>• Power supply required</li> <li>• Self-heating</li> </ul>	<ul style="list-style-type: none"> <li>• <math>T &lt; 200^{\circ}\text{C}</math></li> <li>• Power supply required</li> <li>• Slow</li> <li>• Self-heating</li> <li>• Limited configurations</li> </ul>

**Fig. 6-38**

Common temperature sensors.

RTD = Resistance Temperature Detector  
 IC = Integrated Circuit

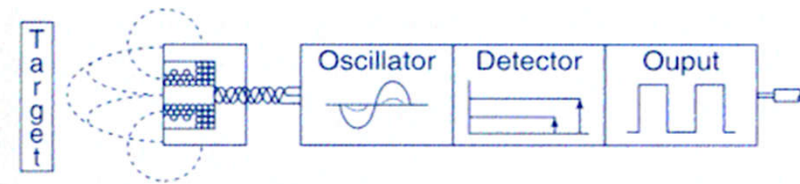
## Thermocouple



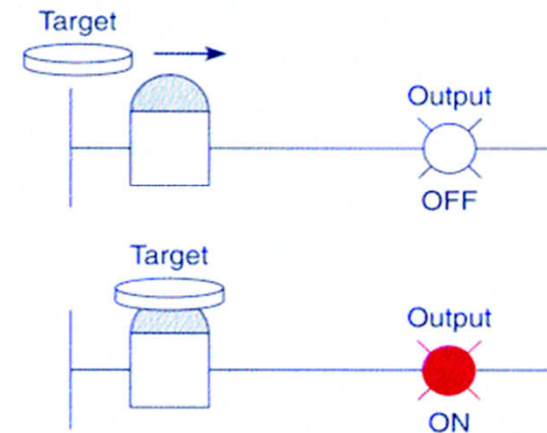
**Fig. 2-12**

Typical thermocouple connection to an analog input module.

## Proximity detector



(a) Block diagram

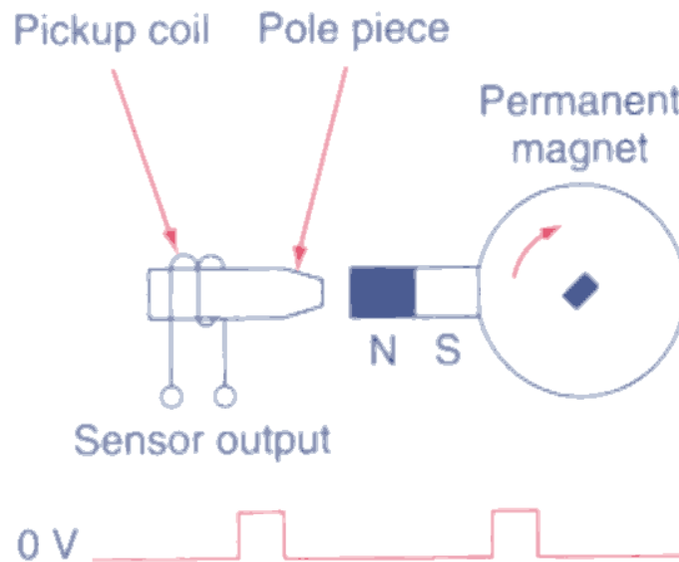


(b) Operation—as the target moves into the sensing area, the sensor switches the output ON.

**Fig. 6-20**

Inductive proximity sensor.

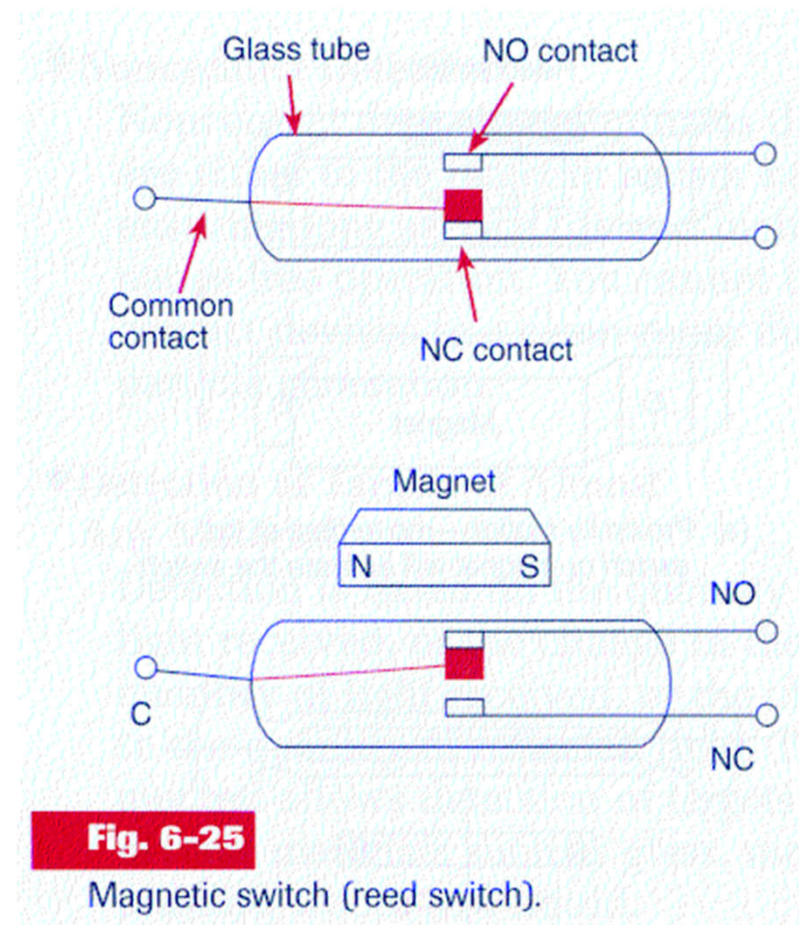
## Magnetic detector



**Fig. 6-42**

Magnetic pickup sensor.

## Magnetic switch

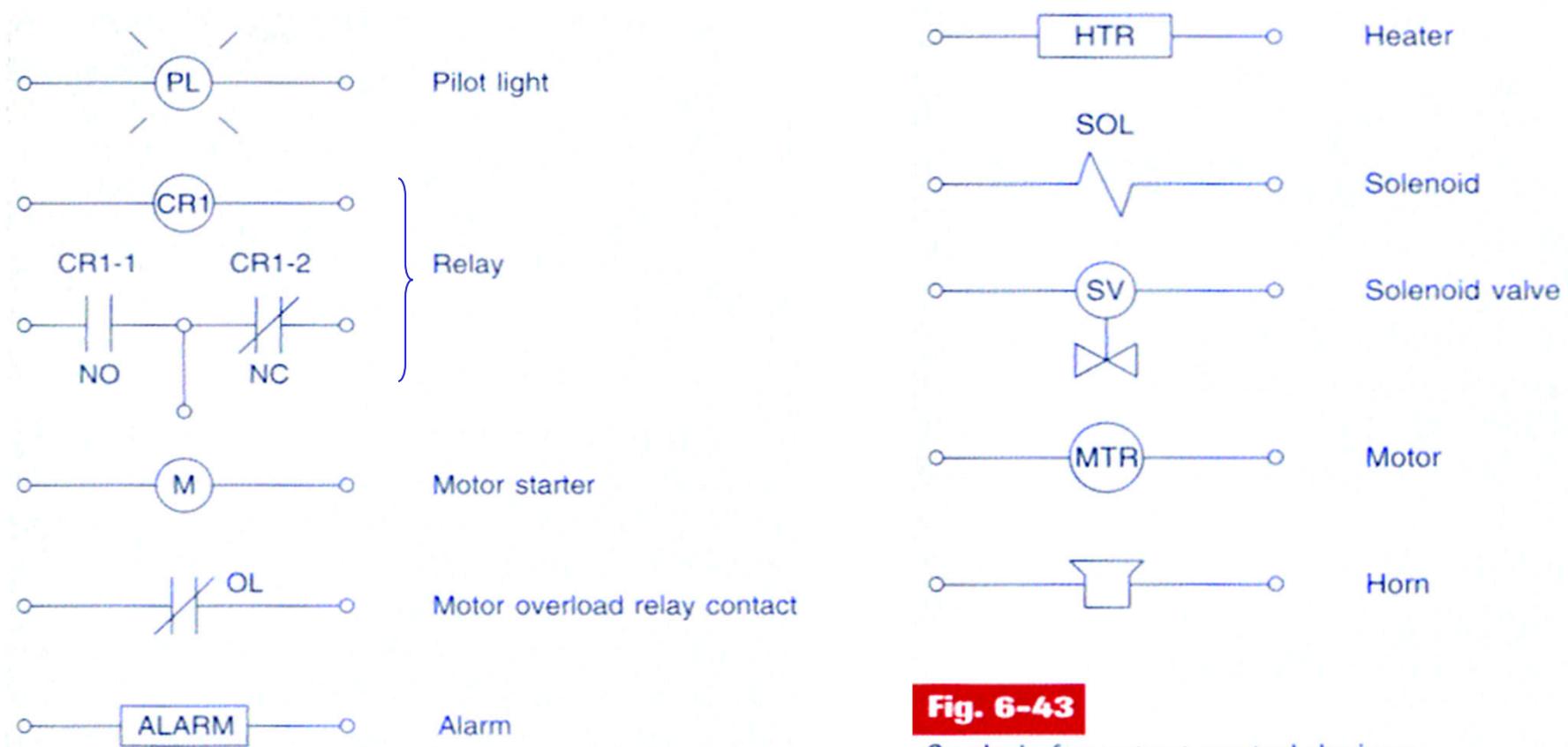


**Fig. 6-25**

Magnetic switch (reed switch).

*Symbols associated to all components*

**Standards - Joint International Committee (JIC) Wiring Symbols**

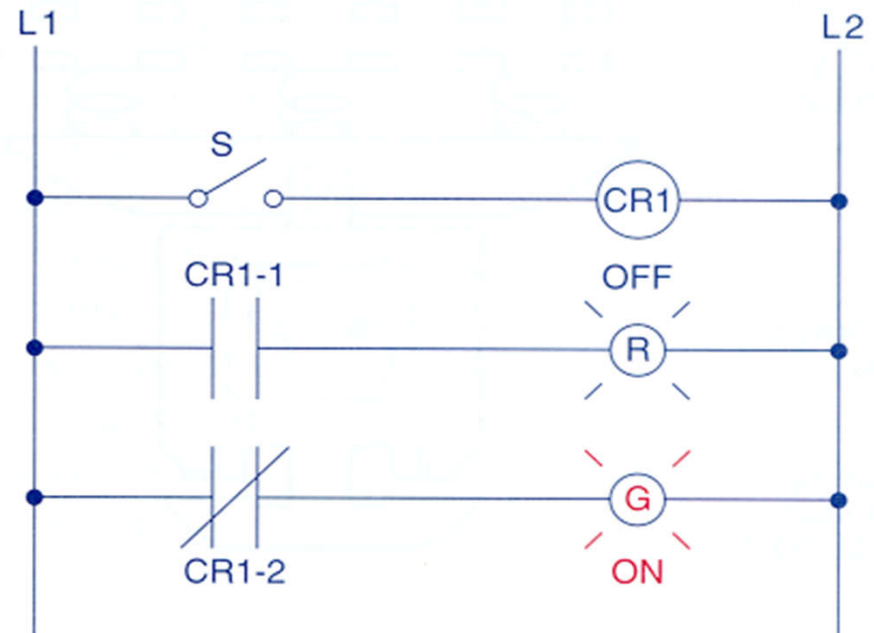
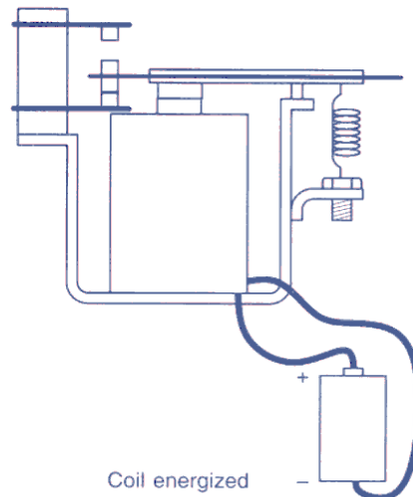
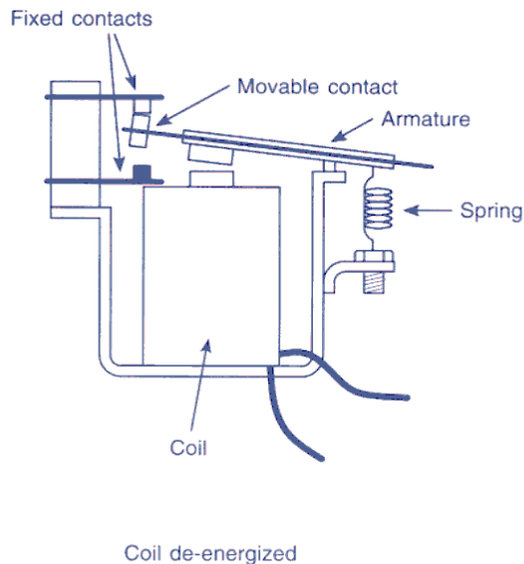


**Fig. 6-43**  
Symbols for output control devices.

# Methodologies for the implementation of solutions in industrial automation

## Device: Relay

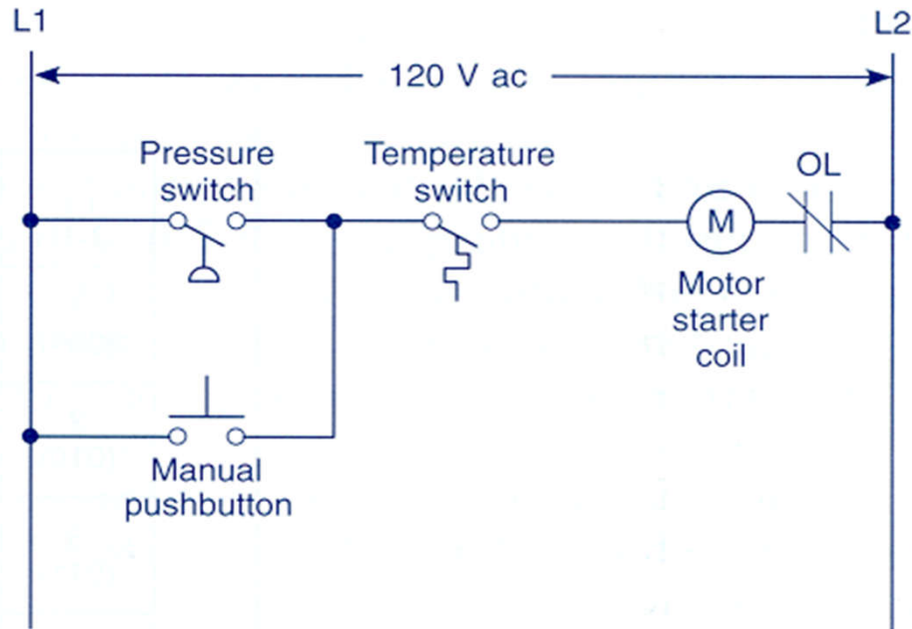
## Contact Diagram or Ladder Diagram



**Fig. 6-3**

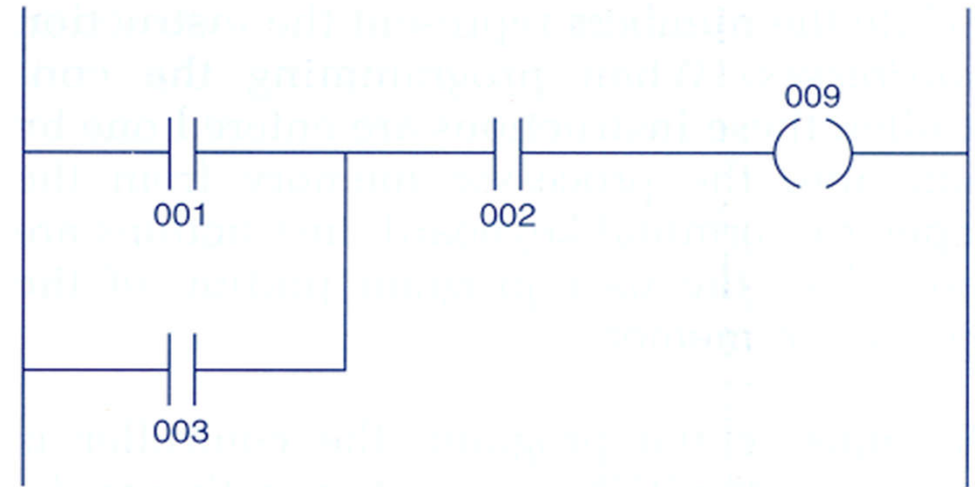
Relay circuit—switch open.

## Example of relay and ladder diagrams:



**Fig. 1-13**

Relay ladder diagram for modified process.

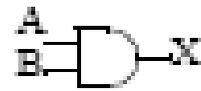


**Fig. 1-14**

PLC ladder logic diagram for modified process.

# Logic Functions

AND



$$X = A \cdot B$$

A	B	X
0	0	0
0	1	0
1	0	0
1	1	1

OR



$$X = A + B$$

A	B	X
0	0	0
0	1	1
1	0	1
1	1	1

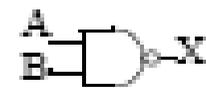
NOT



$$X = \bar{A}$$

A	X
0	1
1	0

NAND



$$X = \overline{A \cdot B}$$

A	B	X
0	0	1
0	1	1
1	0	1
1	1	0

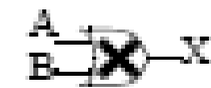
NOR



$$X = \overline{A + B}$$

A	B	X
0	0	1
0	1	0
1	0	0
1	1	0

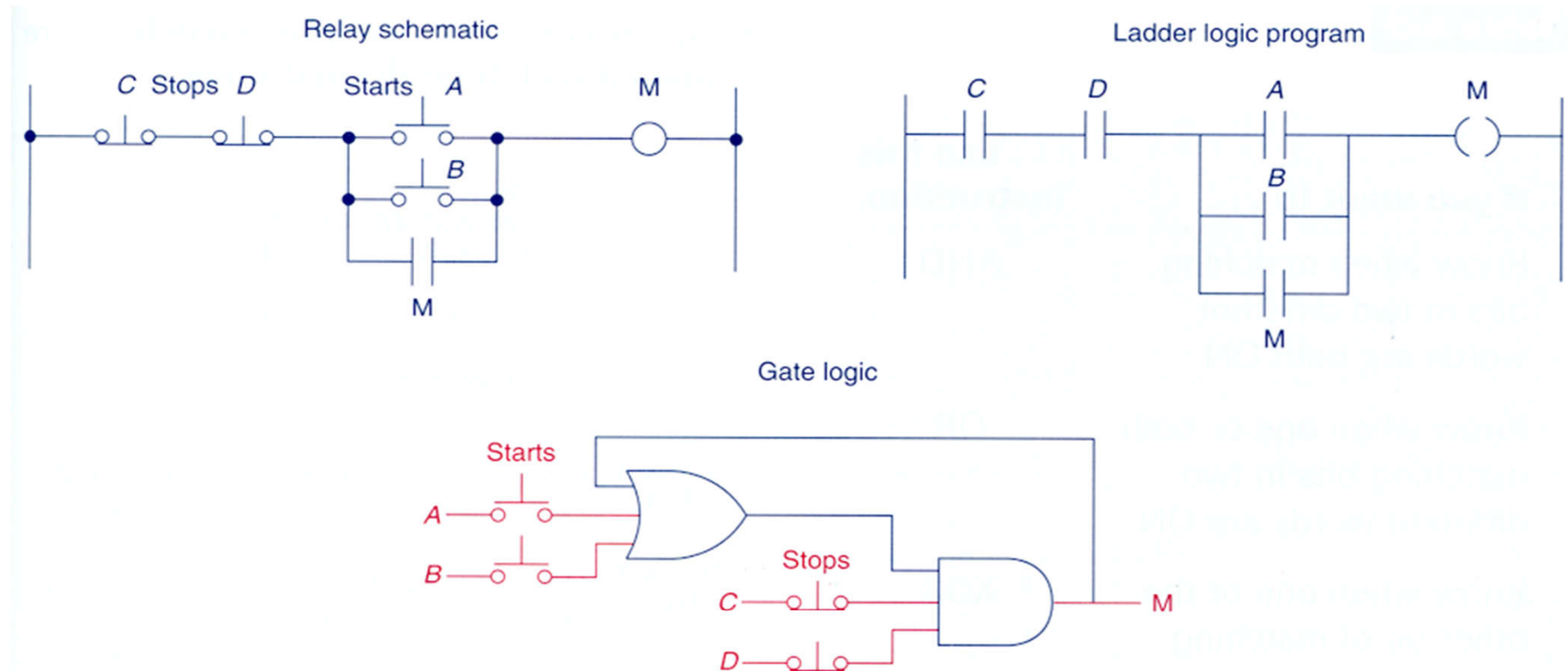
XOR



$$X = A \oplus B$$

A	B	X
0	0	0
0	1	1
1	0	1
1	1	0

## Example of relay and ladder diagrams, and gate logic:

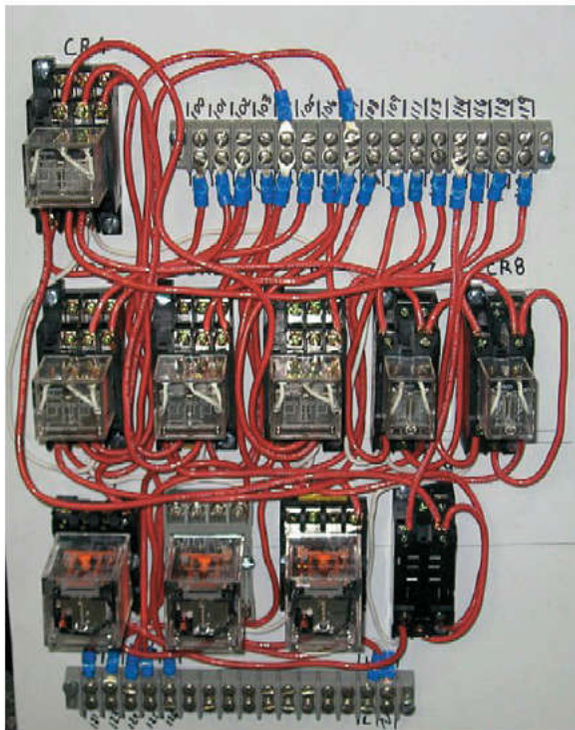


### Example 4-9

A motor control circuit with two stop buttons. When the start button is depressed, the motor runs. By sealing, it continues to run when the start button is released. The stop buttons stop the motor when they are depressed.

*The world is always moving forward:  
Exploit the advantages of Programmed Logic!*

*Relay control panel*



*PLC control panel*



*Rule of thumb: if using more than 6 relays then a PLC is already lesser expensive*