



1. Industry 4.0, some aspects

<http://www.gipsa-lab.grenoble-inp.fr/~jean-marc.thiriet/asean/asean.html>



Asean-Factori 4.0 project

**Grenoble, 31st January,
11th February 2022**

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UGA Grenoble – February 2022

Condensed CV

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Docteur (Ph.D.) Université Henri Poincaré Nancy 1: February 1993

* Associate Pr. Université Henri Poincaré **Nancy** 1 1993-2005

* Habilitation à Diriger des Recherches UHP-Nancy 1: December 2004

DEPENDABILITY OF INTELLIGENT DISTRIBUTED CONTROL SYSTEMS

* Full Professor Univ. Grenoble Alpes since 2005

Head of the GIPSA-Lab Research Lab (April 2011-December 2015)

Research in the **dependability of automation systems** which integrates communication networks (**Networked Control Systems**) and **cyber-security of cyber-physical systems** (smart grids, drones)

Teaching in **networks, network security**, signal processing, **automatic control**

Education projects

- Asean-Factori 4.0

- SALEIE: Strategic ALignment of Electrical and Information Engineering in European Higher Education Institutions

At the heart of Europe



Institut de Technologie du Cambodge —

Grenoble

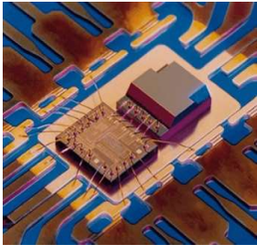
3h by train from Paris
1h40 by car from Geneva

Dynamic environment

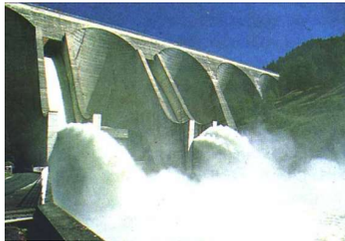
Population: 680,000
60,000 students,
15% of which foreigners



Some Fields of research in Grenoble (70 Research Centres)



Smart systems
Nano-techno
Energy
Water
Environment
Transportation



Asean-Factori 4.0

5 International laboratories and instruments

- ESRF, ILL, EMBL, GHMFL, IRAM

8 National research organizations

- CNRS, CEA, Inria, Inserm, INRAE, CRSSA, IRD, CHU Grenoble Alpes

Major companies

- Sun Microsystems, HP, Orange, STMicroelectronics, Schneider Electric, Alstom, Xerox, Thales...



4 - JMT



UGA Grenoble – February 2022

UGA facts and figures

- ▶ **60,000** students
- ▶ **3,400** PhD students
(45% international)
- ▶ **7,500** employees, of which
 - **5,500** academic
 - **2,000** staff
- ▶ **€ 512m** budget per year
 - ▶ **82** laboratories
 - ▶ **100+** research centers
 - ▶ **1** teaching hospital
 - ▶ **175** hectares of campus



From Industry 1.0 to Industry 4.0...

Industry 1.0 : mechanization, **mechanical energy** (water, steam), ex: **agriculture** , **XIXth century**

Industry 2.0 : mass production, **electricity**, ex: **car factory**
~from 1920s to 1970s

Industry 3.0 : automation (robots) => First **PLCs**
(Programmable Logic Controllers)
computer, ex: **pharmacy, food**, 1980

Industry 4.0 : Cyber-physical systems, **communication**
(**virtual tools: Cloud**), ex: **smart cities**, Nowadays



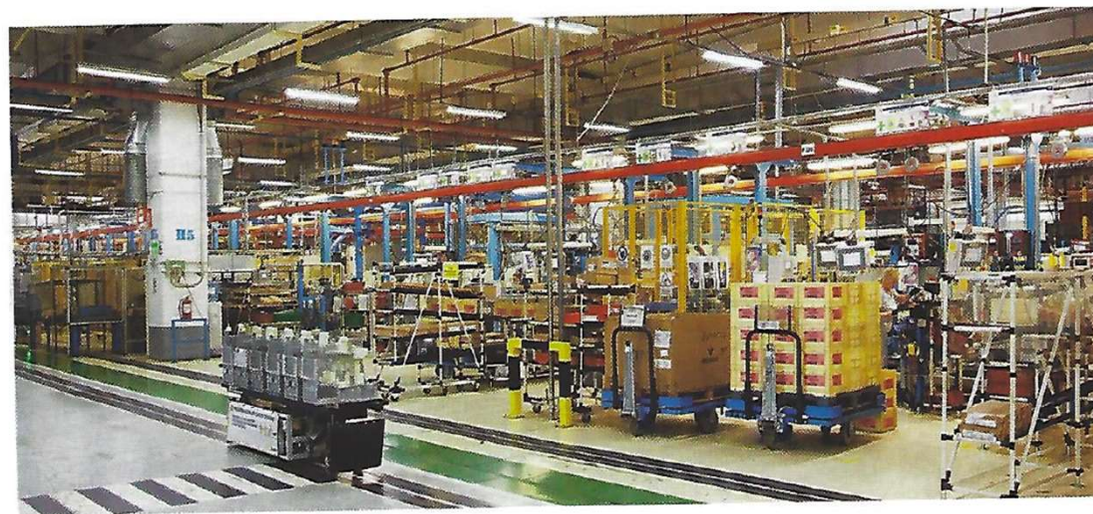
From Industry 1.0 to Industry 4.0...

Purposes: Production, minimal cost

- **Production** strategy => to product
- **Maintenance** strategy => to take care of the production tools
- Logistics and **organization** strategy => to organize production, **transport** and maintenance in the best way

Industry 4.0: some challenges

PARCE QUE CERTAINS SYSTÈMES SONT CRITIQUES
NOS SERVICES DATACENTER AFFICHENT 100% DE DISPONIBILITÉ DEPUIS 10 ANS



*L'usine du futur devrait faire la part belle à la 5G plutôt qu'aux réseaux LPWAN.
Ces derniers pourront servir cependant à l'optimisation des bâtiments.*



Certification ISO 27001 pour les services Datacenter, Cloud, hébergement, supervision NOC/SOC, administration, innovation, commercialisation



Certification Hébergeur de données de santé sur les 6 périmètres

Certification

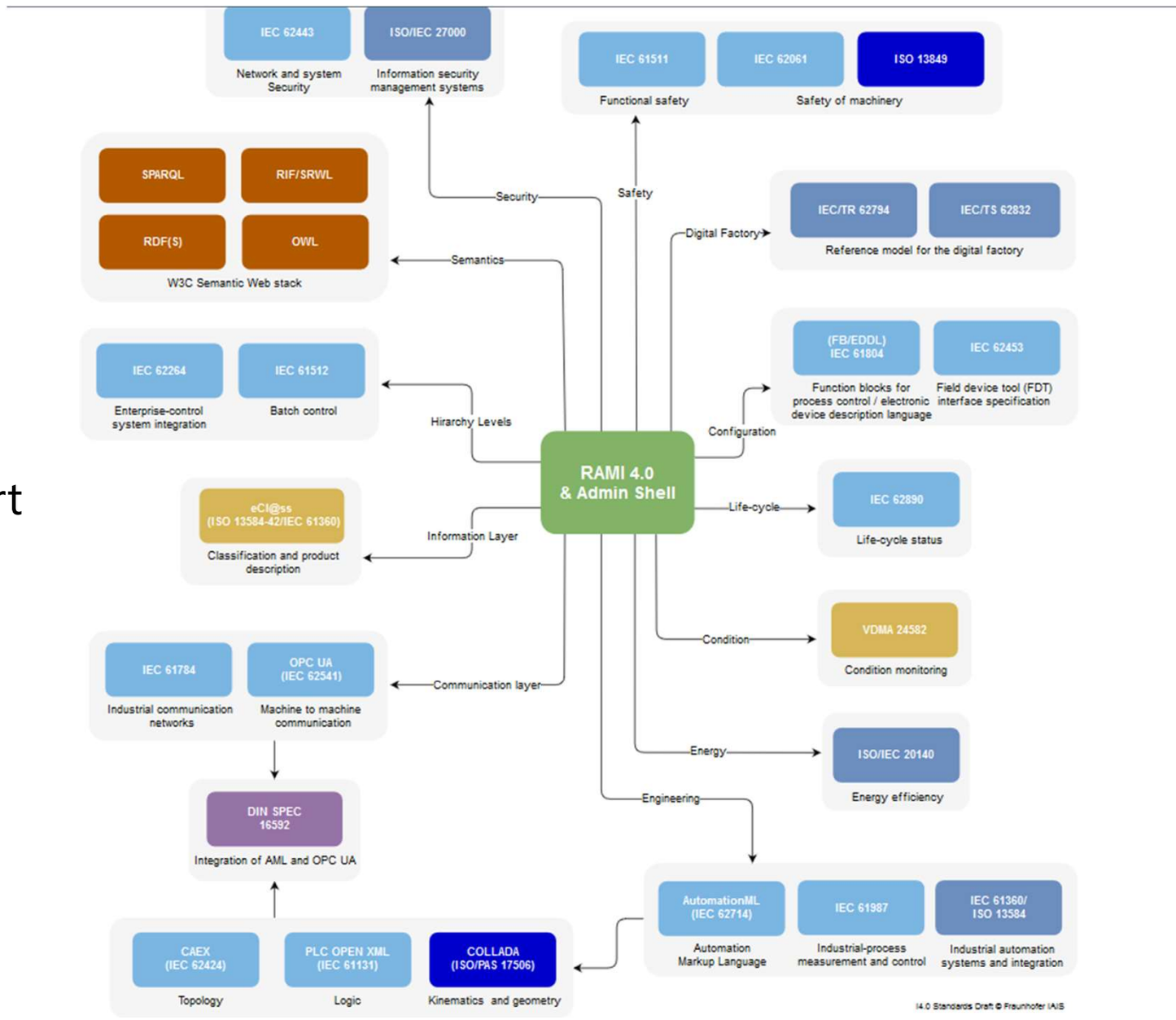
« New » networks: 5G

Certification

Standards...

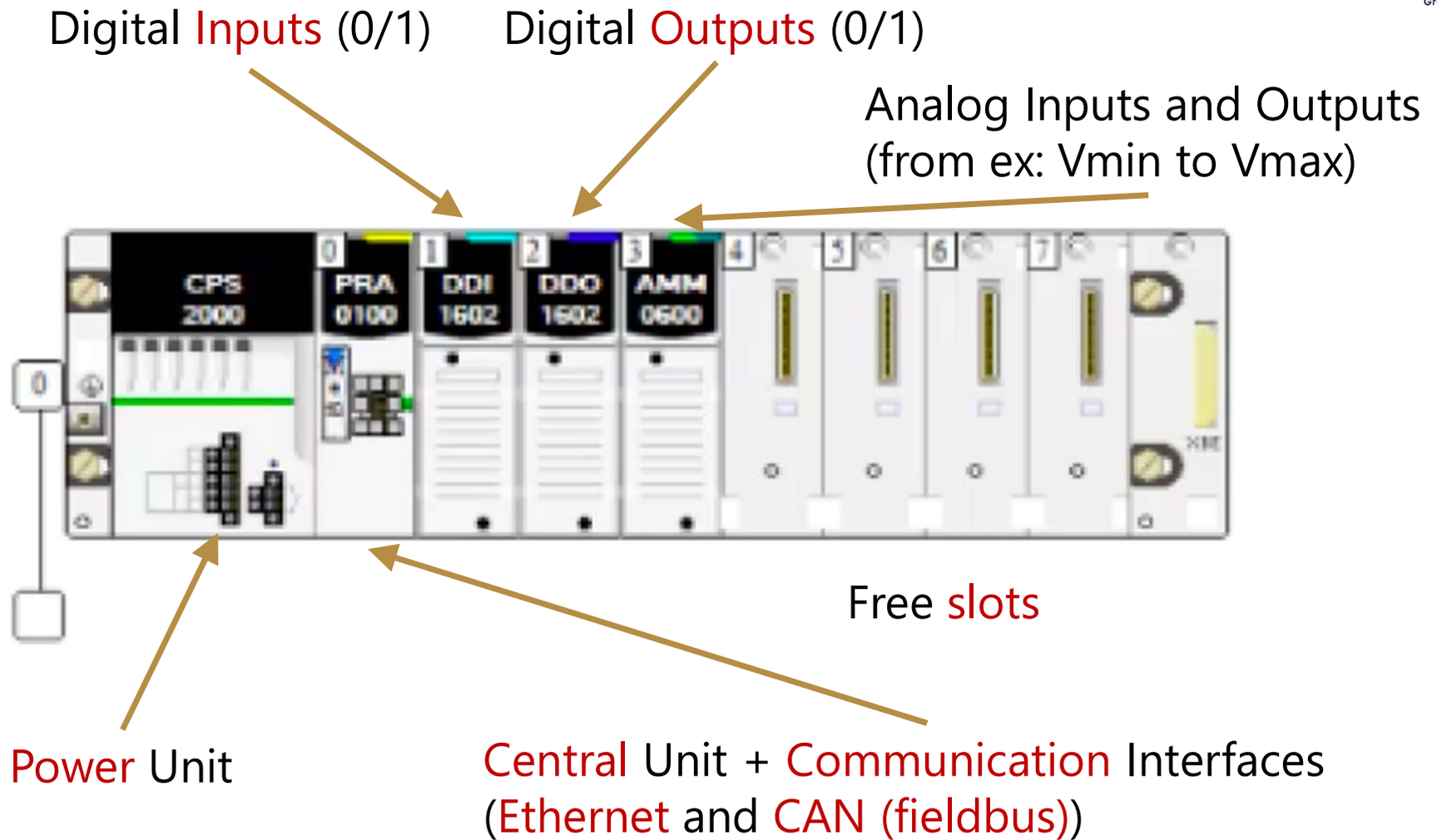
State of the Art
Best practises
In security

Quality Assurance
processes



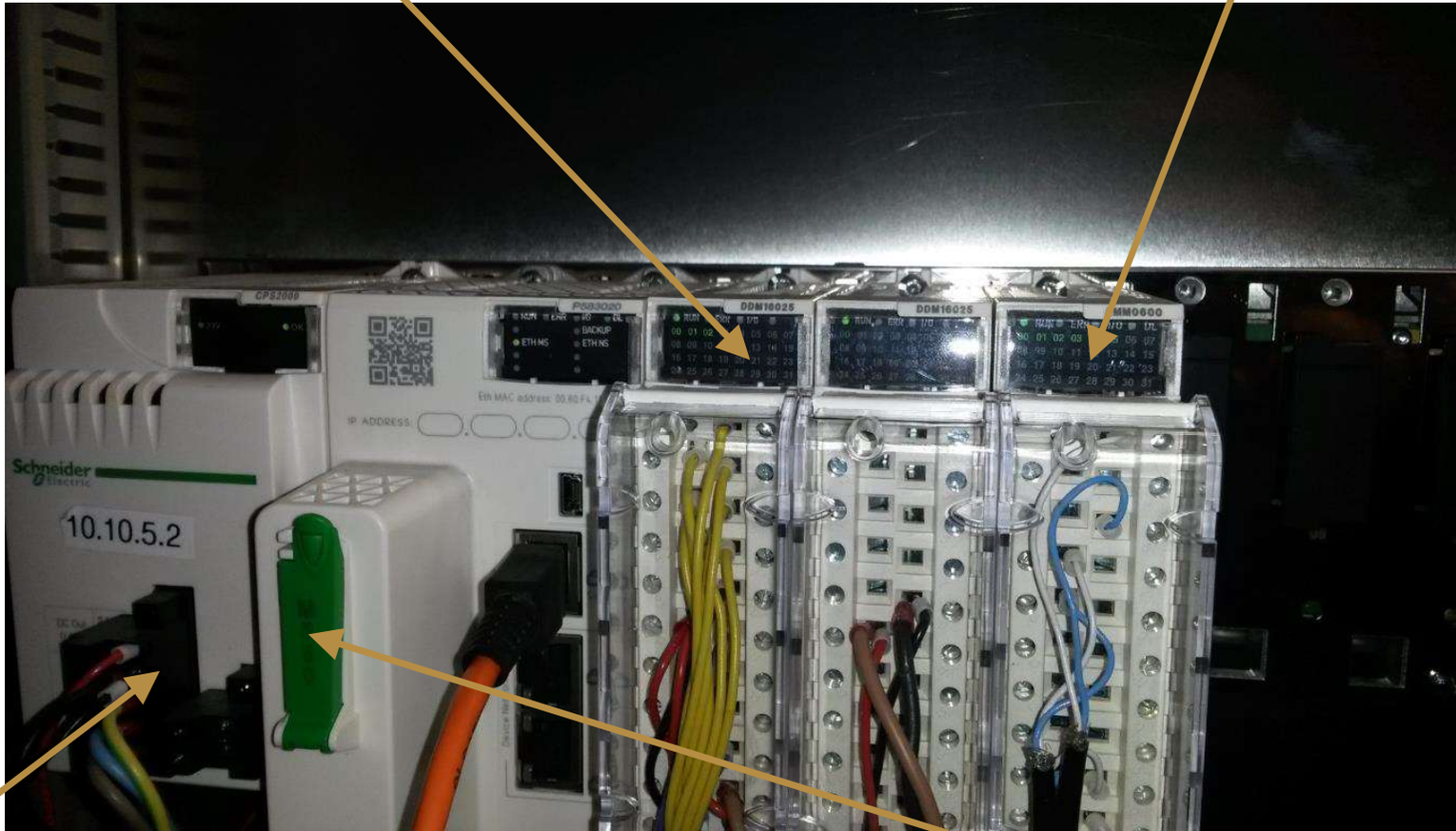
RAMI 4.0 Standards Draft © Fraunhofer IAIS

PLC (Programmable Logic Controller)



Digital Inputs and Outputs

Analog Inputs and Outputs



Power Unit

Central Unit + Communication Interfaces
(Ethernet and CAN (fieldbus))



The first PLC, model 084, was invented by Dick Morley in 1969



The “084” - Details

The “084” consisted of three major components mounted on two vertical rails, one of which was hinged to allow for service access to the front and back.

Ladder Logic:

The use of **Ladder Logic** was significant in the rapid acceptance of the “084” because the very same engineers and electricians who designed and maintained Factory Automation Systems could also program an “084”. Ladder Logic was simply an electronic version of the elementary electrical diagram that they already used -- not the case for other types of control systems being designed at the time.

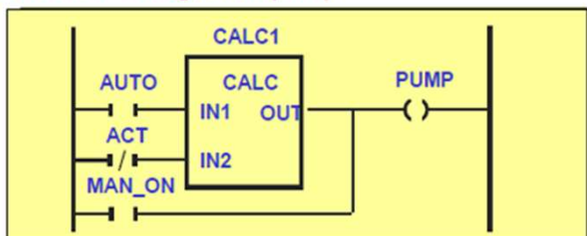


PLC Languages: IEC 61131

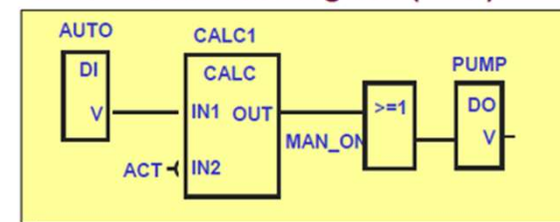
Instruction List (IL)

```
A: LD  %IX1 (* PUSH BUTTON *)
   ANDN %MX5 (* NOT INHIBITED *)
   ST  %QX2 (* FAN ON *)
```

Ladder Diagram (LD)



Function Block Diagram (FBD)

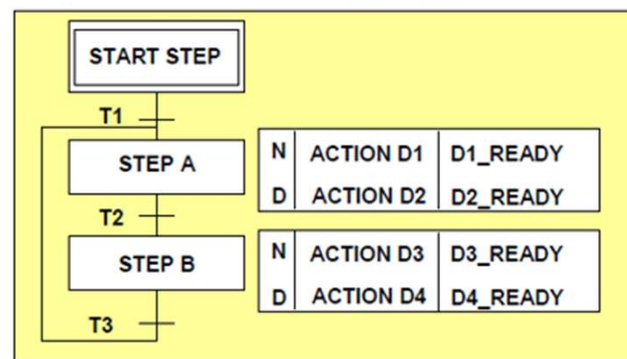


Structured Text (ST)

```
VAR CONSTANT X : REAL := 53.8 ;
Z : REAL; END_VAR
VAR aFB, bFB : FB_type; END_VAR

bFB(A:=1, B:='OK');
Z := X - INT_TO_REAL (bFB.OUT1);
IF Z>57.0 THEN aFB(A:=0, B:="ERR");
ELSE aFB(A:=1, B:="Z is OK");
END_IF
```

Sequential Flow Chart (SFC)



An example

SCADA: Supervisory Control And Data Acquisition

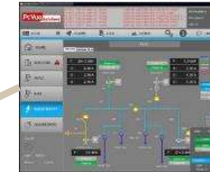
HMI:
Human-
Machine
Interface



Local
supervision



TCP/IP network



Remote
supervision

2 important aspects:

Control
Safety

Control
Ex : trajectory

Local
control



Fielbus Network



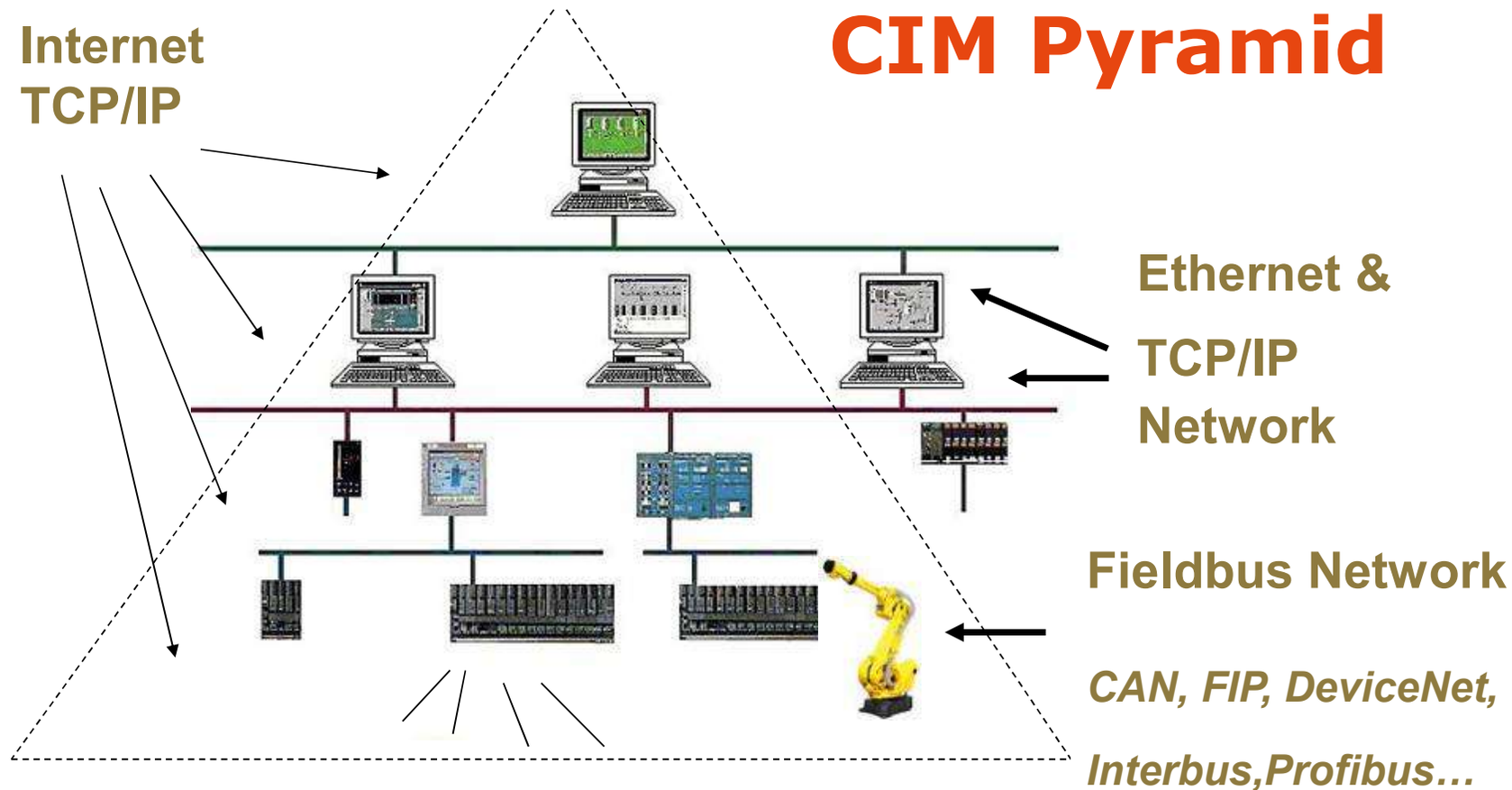
Safety PLC



Sensors/actuators (Input/Output)

Internet
TCP/IP

CIM Pyramid



Computer-integrated manufacturing (CIM)

Describe the complete automation of manufacturing processes

Several network layers

Example of a SCADA

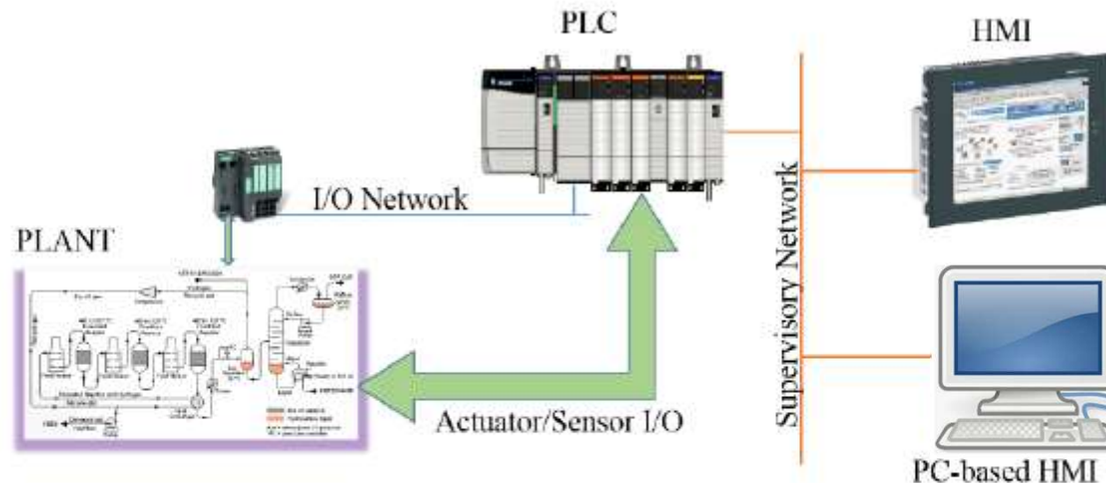


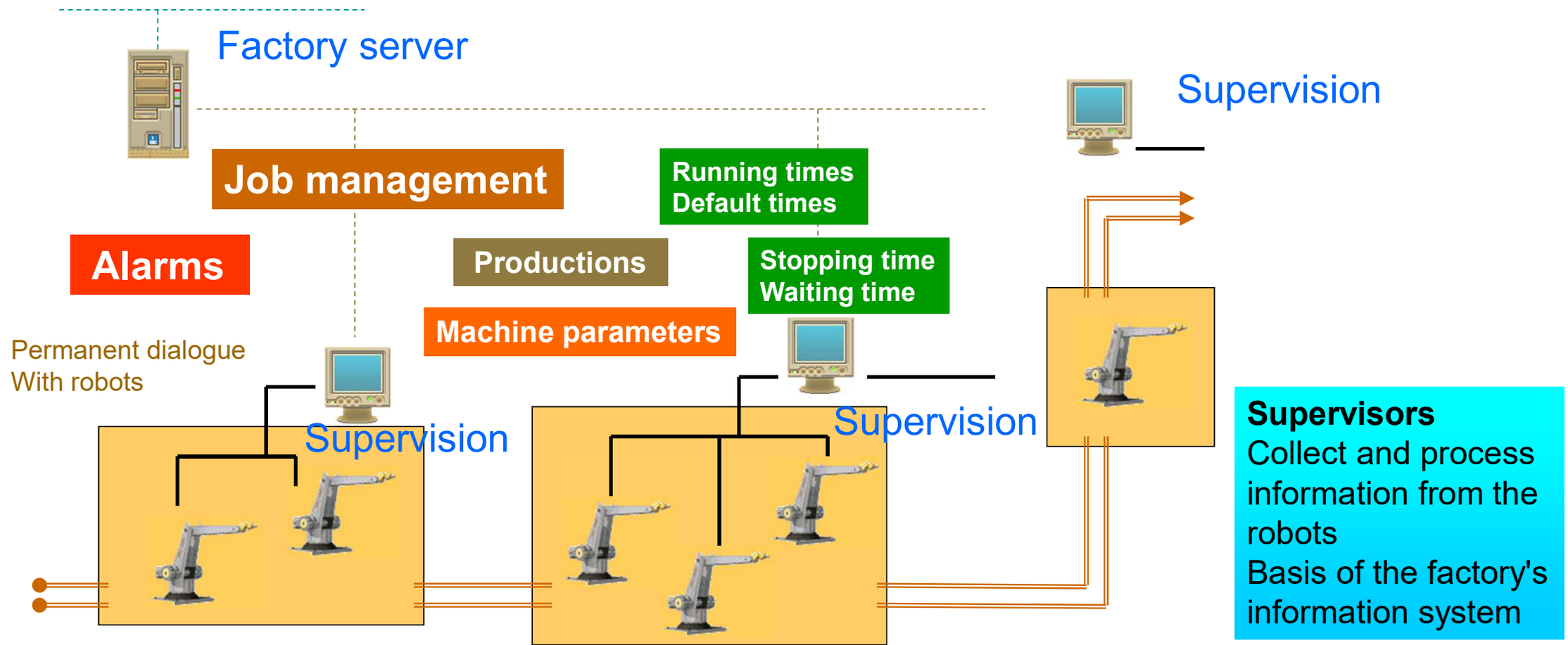
Figure 1. The simple SCADA system

Supervisory Control And Data Acquisition

Supervision : computerized monitoring and control of automated manufacturing processes

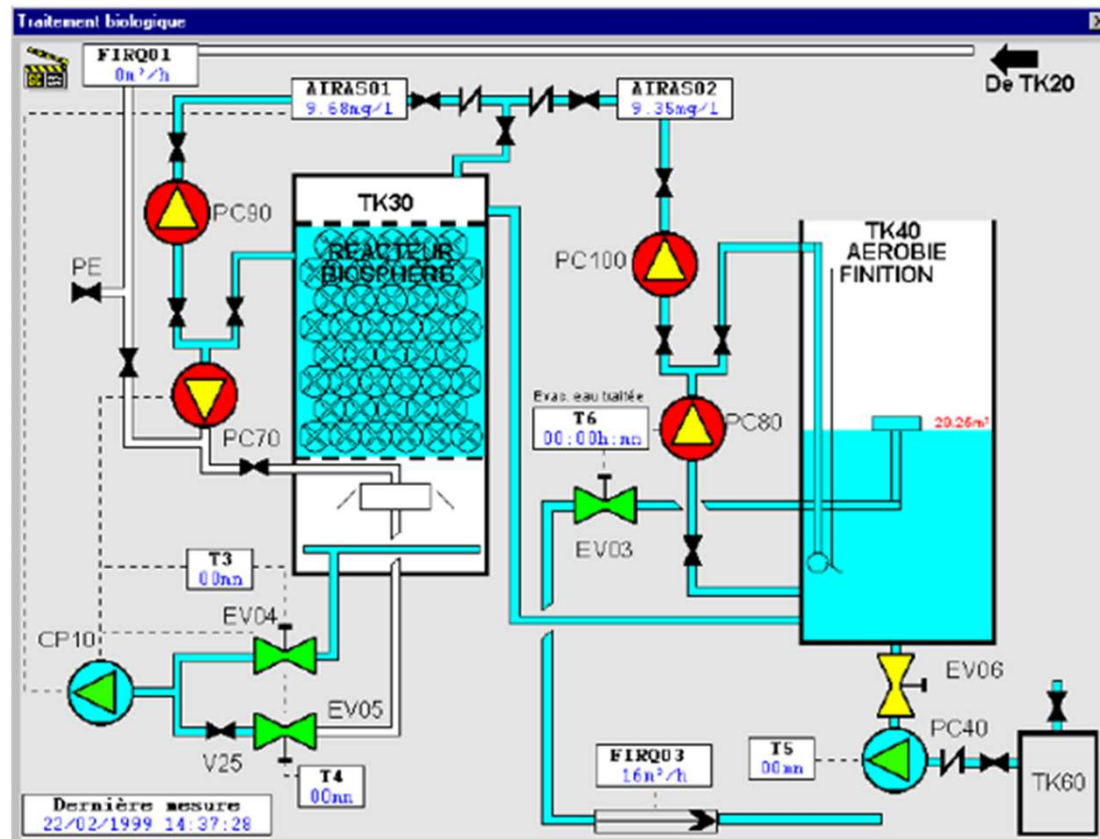
- Data acquisition
- Manual or automatic modification of process control parameters
- Use of PLCs, special machines, robots...

Supervision



Supervision functions

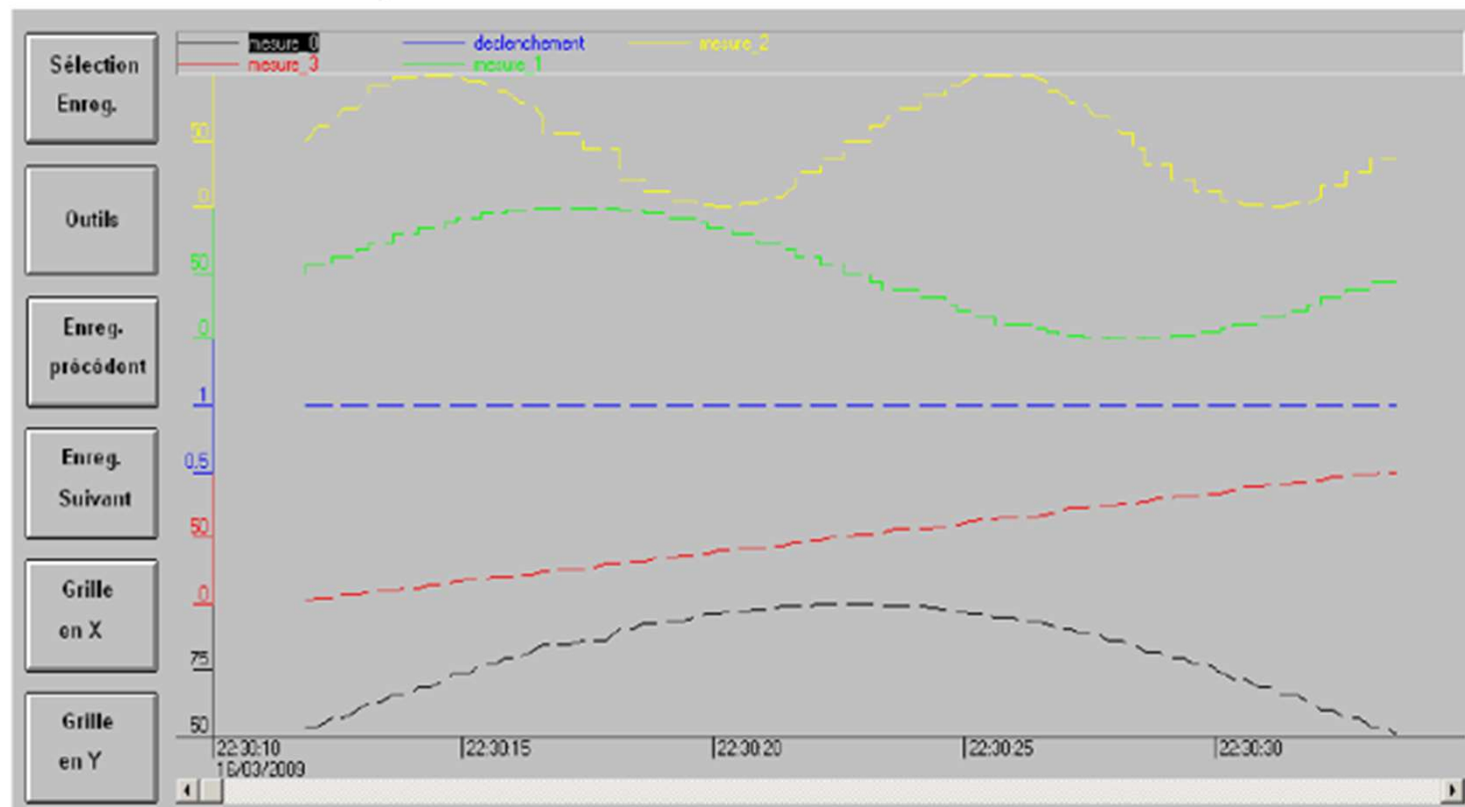
Synoptic: essential function of the supervision, provides a **synthetic, dynamic and instantaneous** representation of all the **means of production** of the unit



Supervision functions

Curves:

- gives a graphical representation of different process data
- gives the tools to analyze the historical variables



Supervision functions

Alarms

- Calculates in real time the conditions for triggering alarms
- Displays all alarms according to priority rules
- gives management tools
- ensures the recording of all the steps of the alarm processing

The screenshot displays a software interface for alarm supervision. At the top, there is a section titled "Consignation d'état" (Status Consignment) with two tables. The left table is empty, and the right table contains one entry: "16/03/2009 22:30:52 Départ lot n° 1." Below this is a section titled "Consultation des historiques" (History Consultation) with a "(Filtre courant :)" (Current Filter) label. This section contains a large table with columns: "Date", "Heure", "Evènement", "Libellé Alarme", "Poste", and "Opérateur". The table lists several alarm events, with the most recent one highlighted in green: "16/03/2009 22:31:53 Disp. Acq. Bâtiment2 Détection incendie 1er étage Sud". Other events include "Détection incendie 2eme étage Sud", "Détection incendie 1er étage Nord", and "Détection incendie 2eme étage Nord". At the bottom, there are two sections: "Filtres" (Filters) and "Acquittements" (Acknowledgments), each with buttons for "General", "Pompes", "Palettes", and "GTC- GTB".

Supervision functions

The screenshot displays the 'HMI Service Center' window with a 'Device test and diagnostics' section. It features a table of test results and a progress bar at the bottom.

<input checked="" type="checkbox"/>	Name	Description	State		
<input checked="" type="checkbox"/>	Buzzer	Tests the buzzer	Passed		...
<input checked="" type="checkbox"/>	COM1	Tests the serial port	Warning		...
<input checked="" type="checkbox"/>	Device information	Reads device information	Passed		...
<input checked="" type="checkbox"/>	Fan	Tests fans in PC and panels	Passed		...
<input checked="" type="checkbox"/>	Firmware	Reads firmware information	Passed		...
<input checked="" type="checkbox"/>	Key	Tests device buttons and panel keys	Failed		...
<input checked="" type="checkbox"/>	LED	Tests device LEDs and panel LEDs	Passed		...
<input checked="" type="checkbox"/>	Network ETH1	Tests the network interface	Warning		...
<input checked="" type="checkbox"/>	Network ETH2	Tests the network interface	Warning		...
<input checked="" type="checkbox"/>	RAM	Tests the main memory	Running		...

Cycles: 11 Passed: 7 Warnings: 3 Failed: 1 Skipped: 0

Stop Pause **Stop** of 25 finished Settings...

Circumscribe the **cause** of the feared event (cause of the incident)

Limit the **impact** of the event, protect (consequences)

Be able to **assess** the system **after the incident**: repair, reconfigure (total and partial redundancies)

Reconstruct, recover the system: time required for it to be operational again, what happens and what are the recovery steps? (Activity Return Plan)

Other related aspects: **robustness, resilience** (ability to maintain the system as well as possible in a situation of "attacks")

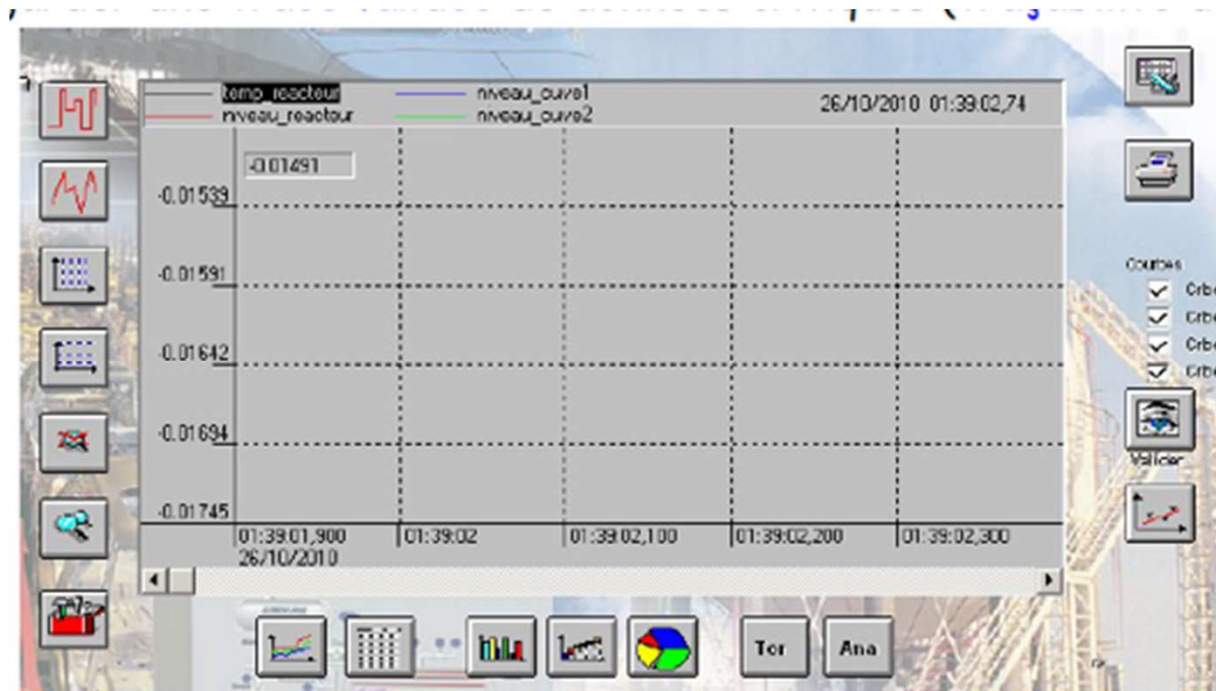
Alarms detection

- TP (true positive) corresponds to correctly identified alarms
- FP (false positive) corresponds to authentic behavior identified as faulty
- TN (True Negative) corresponds to the correct rejection of authentic behavior
- FN (False Negative) corresponds to undetected failures
- Two metrics are used to evaluate the performance of alarm detection
 - True Positive Rate $TPR = TP / (TP + FN)$
=> 1 if no False Negative
 - False Positive Rate $FPR = FP / (FP + TN)$
=> 0 if no False Positive

Supervision functions

Historicization of the process:

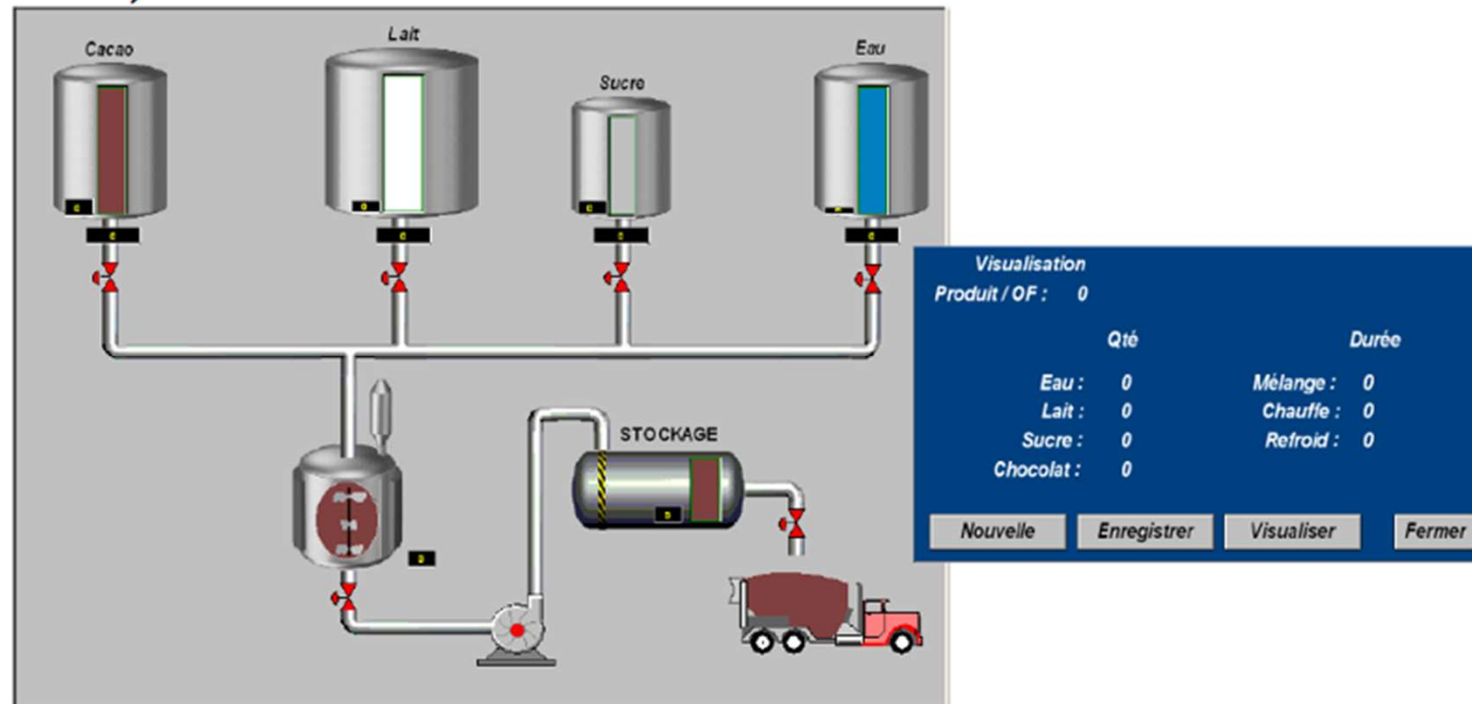
- Allows the saving of time-stamped events (selective archiving)
- provides search tools in the archived years
- provides the possibility to run the synoptic again with archived data (replay function)
- allows to keep a validated trace of critical data (traceability of production data)



Supervision functions

Management of production lines and recipes:

- Provides a tool for managing production batches
- Manages the parameters of the machines for each batch (recipes)



Other aspects of Industry 4.0 (from Seminar spring 2021)

1. Description of the Main Industrial sector using PLC - Industry 4.0
2. Challenges: Safety & Cyber-security
3. **Maintenance**
4. **Logistics & Organisation**
5. **Production**
6. **Supervision**
7. **Robotics in Industry**
8. Conclusion
9. References



- Industry 4.0
 - Concept around **Information Systems** (from the « field » (sensors, actuators) to the higher levels of management in the companies)
 - Various functionalities: **Production**, but also **Maintenance, Logistics, Transport**
 - **Robotics** is an important aspect (for Production, Maintenance, Transport...)
- **PLC, Programmable Logic Controller**
 - « Industrial » computer
 - Inputs/outputs to be connected to **physical processes**
 - **Communication networks**
 - Fieldbus networks, « Industrial networks », for interactions between PLC (ex: Master/slave), I/O interactions with PLC
 - Classical networks for supervision
 - More and more in the Cloud (virtual devices) => **Cyber-security challenges**
- « Integration » IT (Information Technology)/ICS (Industrial Control Systems)
- Challenges in **Dependability/Safety and in « Cyber-Security »** => Convergence between these concepts
 - Risk Analysis, risk management

Some references

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Merci pour votre attention
Merci pour votre attention



សូមអរគុណចំពោះការយកចិត្តទុកដាក់
របស់អ្នក។ (KH)

ຂອບໃຈຫຼາຍໆ ສຳ ລັບຄວາມສົນໃຈຂອງ
ທ່ານ (LAO)

ขอบคุณมากสำหรับความสนใจของคุณ
(TH)

**Merci pour votre
attention**

**Thank you for your
attention**

