

Laurea Magistrale in Control Systems Engineering

Ruggero Carli

Angelo Cenedese

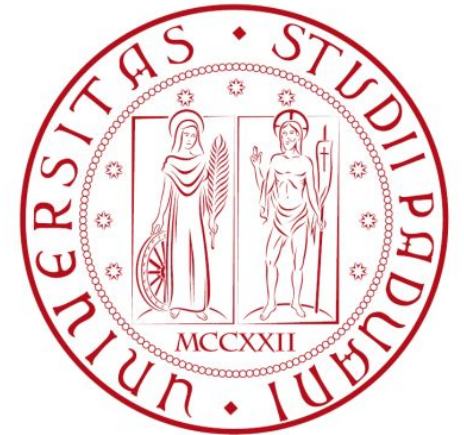
Alessandro Chiuso

Augusto Ferrante

Gian Antonio Susto

Francesco Ticozzi

Maria Elena Valcher

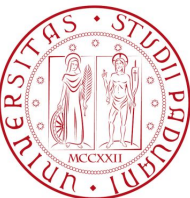


Welcome

Presentation of the master program in

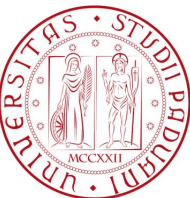
Control Systems Engineering

- bearing the **cultural inheritance** of the LM in “Ingegneria dell’Automazione”
- proposing a **rich spectrum** of courses (with few compulsory exams)
- offering **4 new paths** in the most modern and active areas of control
- featuring a final thesis project of **30 cfu**
- entirely taught in **English**



Success Stories

- Our students found rewarding and important technical positions both in local and international companies in heterogeneous sectors, such as:
 - Automotive;
 - Automation and Robotics;
 - Home Appliances;
 - Power and Energy;
 - ...
- Several of our fellow students are faculties/hold positions at prestigious universities around the world.



Success Stories: Industrial



Marco Todescato - Research Scientist @ Bosch Center for Artificial Intelligence

*Thanks to the skillset in 'Control of Dynamical Systems and Optimization' developed during my graduate studies at DEI, I currently develop cutting-edge research solutions in the field of **Artificial Intelligence** in one among the top German industrial research centers.*



Laura Dal Col - Senior Research Engineer @ Scania Group

*I believe that my education, and especially my master degree program has given me the tools to succeed in my career: the technical knowledge and the **critical mindset** to attack the tasks at hand, the **formalism and the logical thinking**, and last but not least the international network to find support and opportunities.*

Success Stories: Industrial



Diego Romeres - Research Scientist @ Mitsubishi Electric Research Laboratories

*Thanks to the studies in control engineering I became a researcher in the prominent world of Artificial Intelligence. I develop **machine learning** technologies for **robotic** systems in a cutting-edge research laboratory.*



Michele Luvisotto - R&D Scientist @ ABB Power Grids

*Thanks to the Master degree and PhD in Control Systems Engineering I've acquired the competences in **industrial communication systems** that I employ every day to build intelligent and more sustainable electric networks.*

Success Stories: Industrial



Elisa Feltre - Software Development Engineer @ Skilled Group

*I found a **welcoming and exciting environment** where new ideas are always encouraged and developed. The wide range of subjects allowed me to follow all my inclinations, which, together with my **international** experience, gave me the perfect set of skills for the job I love.*



Giuliano Zambonin - Control Systems Engineer @ Electrolux Italia

*Thanks to my studies in Control Systems Engineering I had the opportunity to become a Control Algorithms Engineer at Electrolux to develop the new generation of **household smart major** appliances improving the consumer experience.*

Success Stories: Academic



Francesca Parise - Postdoctoral Research Fellow @ Massachusetts Institute of Technology

*The Master in Control Engineering at UNIPD offered me the perfect combination of **theoretical training** and **applied experiences**. Advanced **research projects** inspired me and gave me the confidence to pursue an academic career after graduation.*

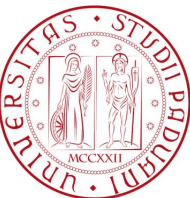


Alberto Padoan - Research Associate @ University of Cambridge

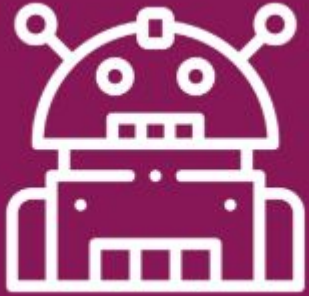
*The Department of Information Engineering is an incredibly **fertile environment** where to grow. The Control group is **internationally recognised** as one of the best Control Engineering schools in Europe. The degree in Control Systems Engineering taught me that theory has a very practical influence on key engineering questions.*

Success Stories

- Average monthly salary one year after the graduation: 1614 €
- Several students starting collaborating with the hiring company thorough the thesis or the applied PhD
- Areas of focus in the discipline of Control:
 - Robotics
 - Machine Learning
 - Industrial Automation
 - Complex Systems



Specializations



Robotics



Machine Learning



Industrial Automation



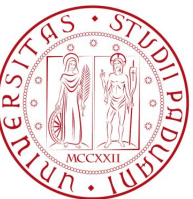
Complex Systems

Course Catalogue

Design philosophy:

Technology is important but rapidly changing, methodology changes much slower.

⇒ Optimal balance between technological competences and deep understanding of the methods.



Course Catalogue

Common courses and activities:

SYSTEMS THEORY 9 cfu (Year 1, Semester 1)

MACHINE LEARNING 9 cfu (Year 1, Semester 1)

DIGITAL CONTROL 6 cfu (Year 1, Semester 1)

ESTIMATION AND FILTERING 6 cfu (Year 1, Semester 2)

CONTROL LABORATORY 9 cfu (Year 1, Semester 2)

FINAL THESIS + INTERNSHIP $21+9=30$ cfu

ITALIAN/ENGLISH LANGUAGE: 3 cfu

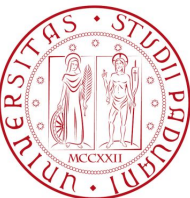


Course Catalogue

Choices (with very mild constraints)

Mathematical Methods for Optimization
Convex Optimization
Mathematical Physics
Digital Signal Processing
Quantum Information and Computing
Neural Networks and Deep Learning
Measurement Architectures for Cyber-physical Systems
Learning Dynamical Systems
Electric Drives for Automation
Industrial Automation
Robotics and Control I
Robotics and Control II
Intelligent Robotics
Robotics Laboratory
Industrial Robotics

Computer Vision
Adaptive and Model Predictive Control
Reinforcement Learning
Nonlinear Systems and Control
Big Data Computing
Learning from Networks
Game Theory
Embedded Real-Time Control
Network Systems
Information Security
Automata, Languages and Computation
Systems Biology
Control of Biological Systems
Smart Grids
Automotive and Domotics
Stochastic Processes



Robotics



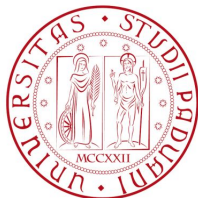
Robots **today** are making a *considerable impact* from industrial manufacturing to healthcare, transportation, and exploration of the deep space and see...

...**tomorrow**, robots will become *pervasive* and touch upon many aspects of modern life

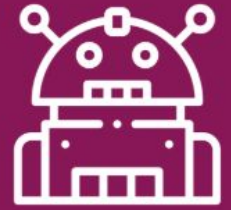
Goal : to provide the main *mathematical competencies* in the field of robotics

Main topics :

- basic concepts of robotics, kinematic and dynamic models
- advanced control schemes for industrial and mobile robots



Robotics Path



Core Courses (33cfu)

Robotics and Control 1
Robotics and Control 2
Convex Optimization
Computer Vision

... followed by “elective” courses (15cfu),
e.g. centered on emerging subfields:

“Applied”

Industrial Robotics
Intelligent Robotics
Robotics Laboratory

“Industrial”

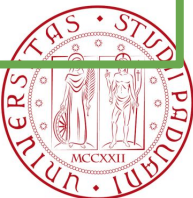
Electric Drives for Automation
Embedded Real-Time Control
Measurement Architectures for
CPS

“Learning”

Learning Dynamical Systems
Reinforcement Learning

“Advanced Control”

Nonlinear Systems & Control
Network Systems



Machine Learning



TWO FACTS

- (1) Unprecedented **quantity and/or quality** of data
- (2) Modern Control Systems quest for **flexibility, adaptability and robustness**



- merge physical *modeling*/insight with *data* driven methods
- exploit *data* to design *control* architectures/algorithms



Control meets Machine Learning

Machine Learning Path



Core Courses (30 cfu)

Convex Optimization

Learning Dynamical Systems

Reinforcement Learning

Computer Vision

... followed by “elective” courses (18 cfu),
e.g. centered on emerging subfields:

“Advanced Control”

Nonlinear Systems & Control

Robotics and Control 1

Adaptive and Model Predictive
Control

“Methods and Models”

Game Theory

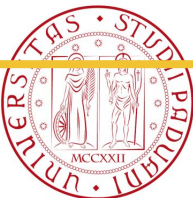
Neural Networks and DL

Mathematical Methods for
Optimization

“Computation and measurements”

Big Data Computing

Measurements architectures for
cyber-physical systems



Industrial Automation

Modern Industrial Engineering is a powerful blend of
Automation – Computer Science – Telecommunication

Challenges and stars of the Industrial Revolution 4.0:

- *Cyber Physical Systems*: physical quantities are translated into data and information...
- *Human is in the loop*: the barrier between man and machine dissolves...
- *Resilience and autonomicity*: systems gain ability to recover from or adjust easily to misfortune or change...



Industrial Automation Path



Core Courses (30cfu)

Convex Optimization
Embedded Real-Time Control
Industrial Automation
Electric Drives for Automation

... followed by “elective” courses (18cfu),
e.g. centered on emerging subfields:

“Applied”

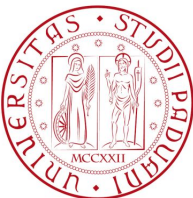
Industrial Robotics
Computer Vision*
Measurement Architectures
for CPS

“Disruptive”

Reinforcement Learning
Information Security
Computer Vision**
Adaptive & MPCControl

“Methodological”

Learning Dynamical Systems
Robotics and Control 1



Complex Systems



A lesson from the Covid emergency:

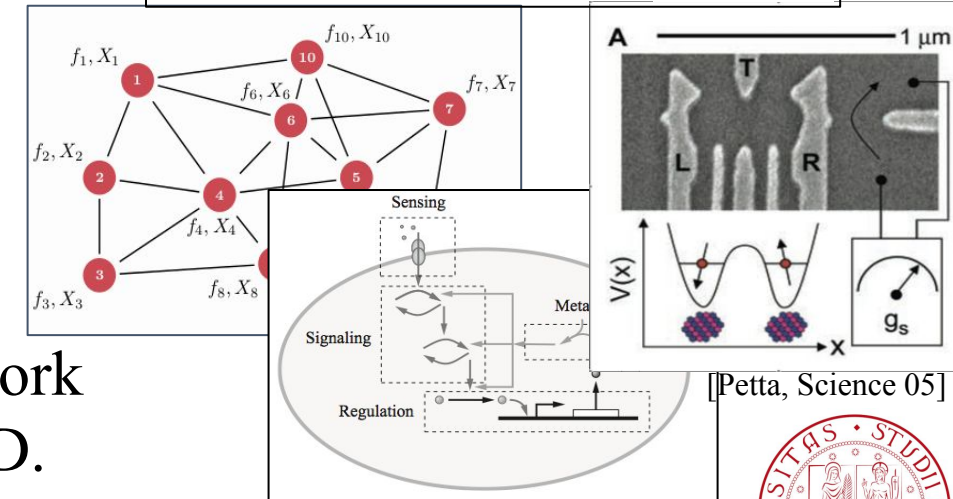
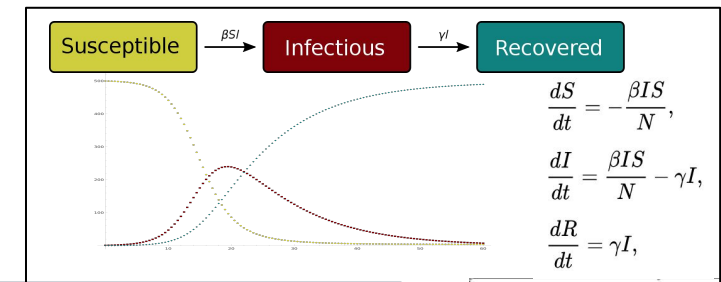
*Raw data are the starting point, **models** (of suitable structure) are needed to interpret them, effectively **predict** evolution and optimize **intervention strategies**!*

Focus on tools to understand, model and control real-world systems and emerging technologies: **Nonlinear, Networked, Biological and Quantum Systems**. Learn:

How to build models from *data* and *first principles*.

How to design controls tailored to the application.

Oriented to concepts and methods, ideal preparation to work developing cutting-edge technologies and to pursue a PhD.



[Petta, Science 05]

Complex Systems Path



Core Courses (27cfu)

Learning Dynamical Systems
Mathematical Methods for Optimization
Mathematical Physics

... followed by “elective” courses (21cfu),
centered on emerging subfields.

Examples:

“Advanced Control”

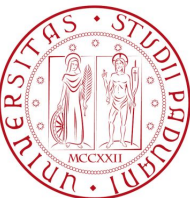
Nonlinear Systems & Control
Network Systems
Robotics and Control 1
Learning from Networks

“Algorithms”

Automata, Languages and
Computation
Quantum Information &
Computing
Game Theory

“System Biology”

System Biology
Control of Biological Systems
*Sistemi Ecologici**

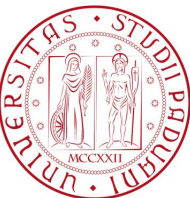


Research topics

The next slides give a brief oversight of the current research interests of our group.

This may be of interest to you for various reasons:

- Topics for possible Master Theses/Stage
- Future work opportunities
- Why not a PhD in Systems and Control?



The Control and Systems Group: Faculty



A. Beghi



M. Bisiacco



R. Carli



A. Cenedese



A. Chiuso



G. Baggio



M. Rampazzo



A. Ferrante



E. Fornasini



G. Picci



G. Pillonetto



S. Pinzoni



L. Schenato



G. Michieletto



G.A. Susto



F. Ticozzi



M.E. Valcher



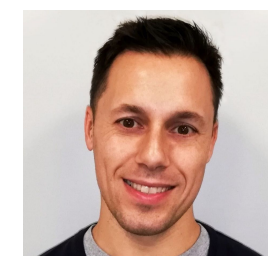
S. Vitturi



S. Zampieri

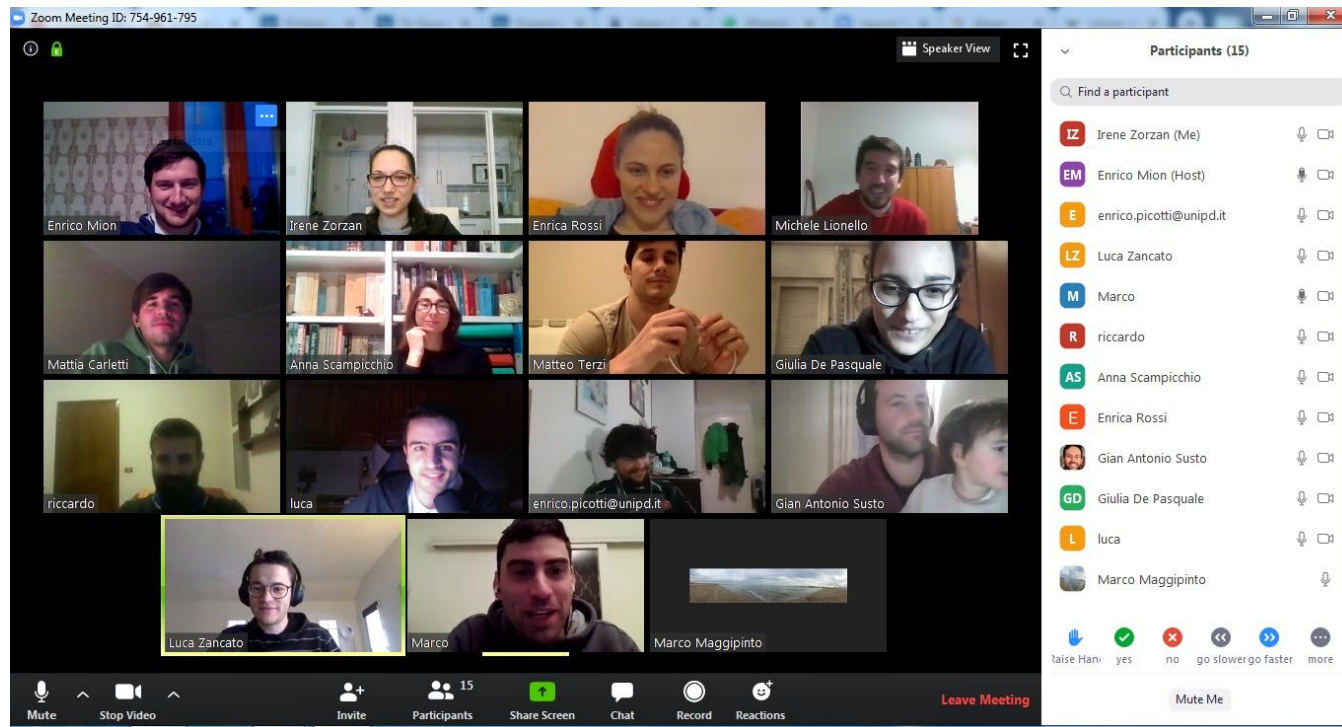


M. Zorzi



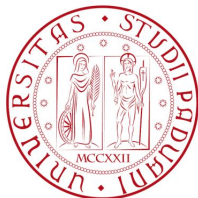
G. Pin

The Control and Systems Group: PhD students



PH.D. STUDENTS

	Advisor	Subject
Daniele Alpago	A. Ferrante	Reciprocal Processes, Optimal Transport, Riccati Equations
Fabio Amadio	R. Carli	Reinforcement Learning
Luca Ballotta	L. Schenato	Estimation and Control over Processing Networks
Tommaso Barbariol	G.A. Susto	Anomaly and fault detection in Oil & Gas Application
Marco Barbiero	L. Schenato	Smart Building Automation Systems
Nicola Bastianello	R. Carli	Distributed and time-varying optimization
Mattia Carletti	G.A. Susto	Interpretability in Machine Learning and Industry 4.0
Valentina Ciccone	A. Ferrante	Factor Analysis, dynamical graphical models, matrix decomposition
Daniel Cunico	A. Cenedese	Dynamic modeling and soft sensing for industrial motion control
Alberto Dalla Libera	R. Carli	Robotics and Machine Learning
Delle Pezze Davide	G.A. Susto	Data-driven approaches for Industry 4.0
Giulia De Pasquale	M.E. Valcher	Positive systems with application to social networks
Alessandro Fabris	G.A. Susto	Fairness in Machine Learning
Marco Fabris	A. Cenedese	Control of multi-agent and robotic networks
Riccardo Fantinel	A. Cenedese	Computer Vision and Machine Learning for the industry
Federica Fabiana Ferro	A. Beghi	Time-sensitive networking for real-time communication in industrial automation
Luca Fregonese	A. Beghi	Industrial Ph.D @Infineon Munich
Natalie Gentner	A. Beghi	Modeling and control of Computer Room Air Conditioning systems
Michele Lionello	A. Cenedese	Deep and reinforcement Learning, Industry 4.0
Lissandrini Nicola	G.A. Susto	Internet-of-Things for the connections of electrical drives
Marco Maggipinto	S. Vitturi	MPC-based control strategies for human-machine interaction systems
Alberto Morato	A. Beghi	Distributed systems for functional safety
Enrico Mion	S. Vitturi	Fault detection and isolation for HVAC systems
Giovanni Peserico	A. Beghi	Cross layer communication/control design for Drive-by-Wi-Fi
Fabio Peterle	L. Schenato	Machine Learning for Information Retrieval
Matthias Pezzutto	G.A. Susto	DeepLearning for Vision and Control
Alberto Purpura	R. Carli	Distributed MPC over wireless for robotic manipulation
Alessandro Rossi	L. Schenato	System Identification and Machine Learning
Enrica Rossi	G. Pillonetto	Machine Learning
Anna Scampicchio	G.A. Susto	Camera Networks for the Smart City
Matteo Terzi	A. Cenedese	Traffic Estimation and Lighting Control for Smart Mobility
Luca Varotto	A. Cenedese	Stochastic optimization for Deep Learning
Alessandra Zampieri	A. Chiuse	
Luca Zancato	A. Chiuse	
Francesco Zanini		



The Control and Systems Group: PostDocs



POST-DOCS & COLLABORATORS

Enrico Picotti
Tommaso Barbariol
Francesco Branz
Mattia Bruschetta
Mattia Carletti
Chiara Favaretto
Francesco Simmini
Bin Zhu
Irene Zorzan

Advisor

A. Beghi
G.A. Susto
L. Schenato
A. Beghi
G.A. Susto
A. Cenedese
R. Carli
M. Zorzi
L. Schenato

Subject

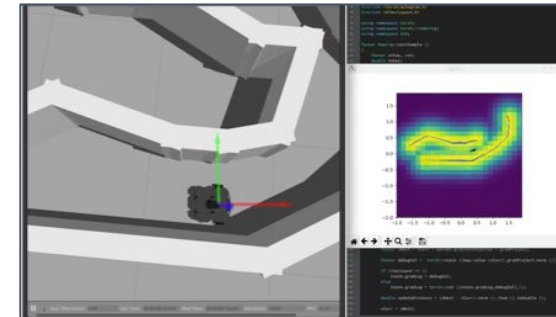
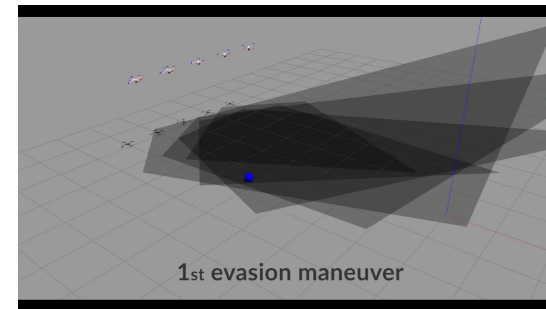
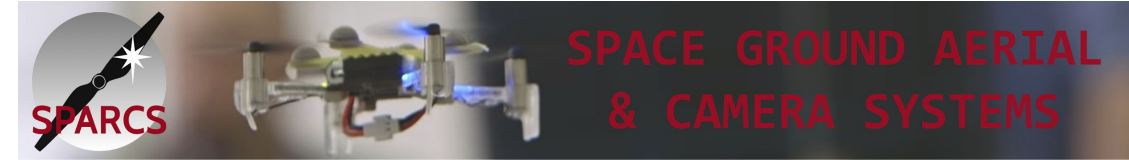
Model Predictive Control for Automotive Applications
Machine Learning Approaches for Multi-Phase Flow Meters
Rate adaptation for control over WI-Fi
Motion-cueing algorithms for driving simulators
Deep Learning for Industry 4.0
Biological networks dynamics
Control for Smart Grids
Systems identification
Multi-cell system biology

Multiagent Systems & Mobile Robotics



Research on methodologies and systems

- *Ground* (AGVs) – *Aerial* (multirotors) – *Space* (nanosats) vehicles
- Design, modeling, control of new-concept platforms for improved *maneuverability* and *fail-safe* behavior
- *Extero-perception* and *Ego-estimation*: transform data streams into information
- Formations and swarms: *cooperation* with heterogeneous systems
- *Full-package*: theory, simulation and experiment

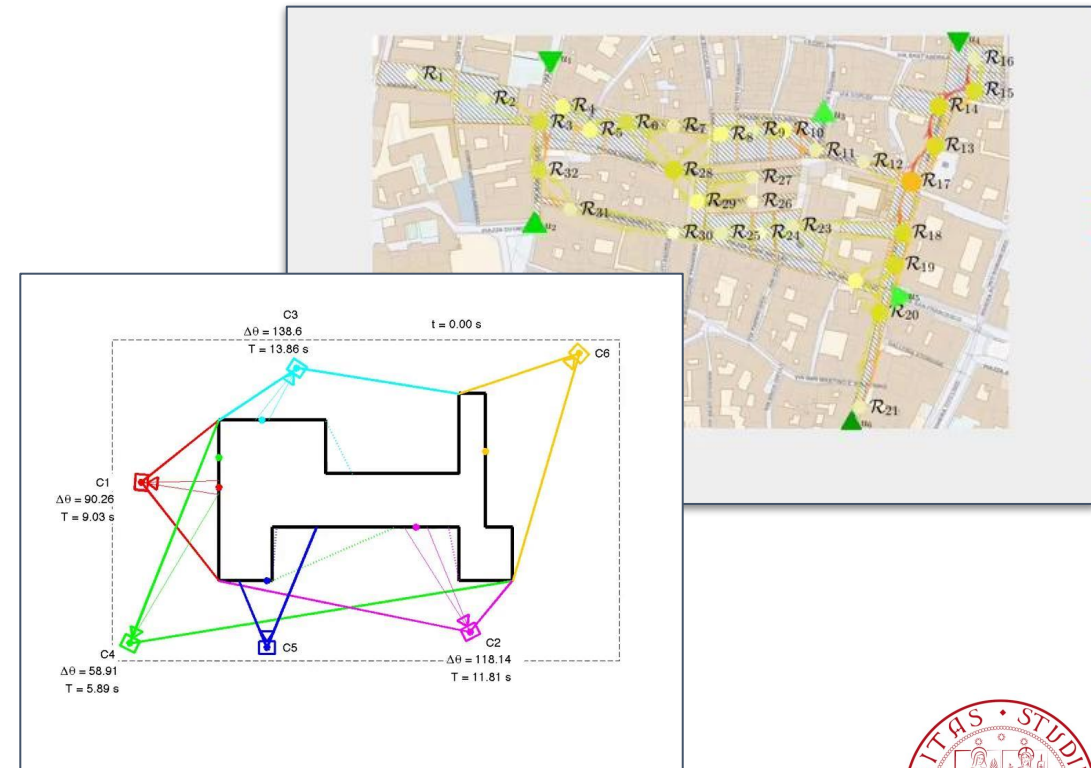
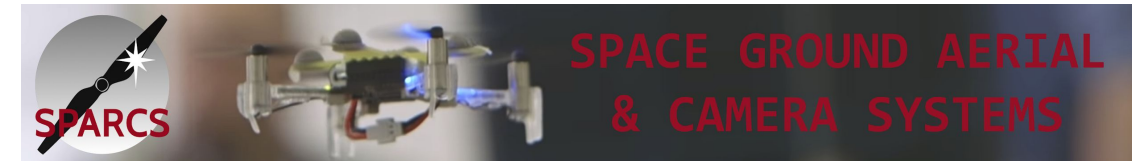


Smart Camera Networks



Research on active vision methodologies

- Multicamera systems are *pervasive* in everyday life (from industry to leisure)
- *Controllability* and *observability* issues:
 - How to control and coordinate the *information acquisition process*?
 - How to *sense the environment* with a finite number of sensors?
 - How to *maximize* quality of information and *minimize* target loss probability?
 - How to improve *system resilience* to failure or attack?

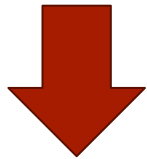
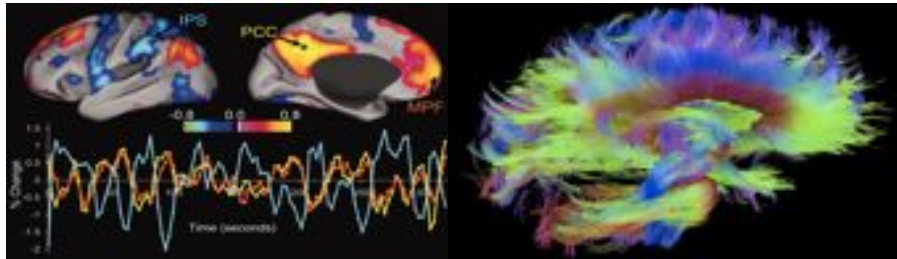


Modeling Dynamic Systems and Machine Learning



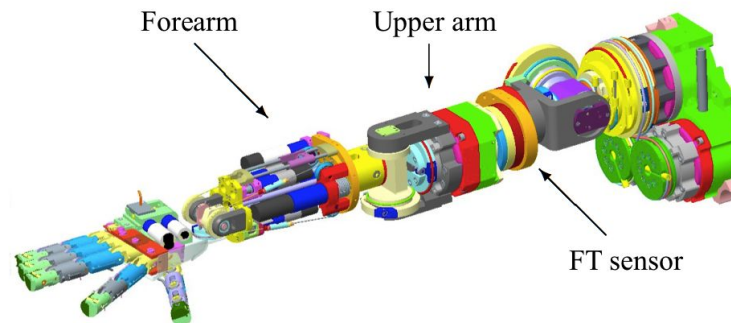
Development and analysis of novel tools for data driven modeling, with applications in several application domains, among which:

Neuroscience - effective connectivity



$$\dot{x}(t) = \underbrace{\begin{bmatrix} a_{11} & 0 & a_{13} & 0 & 0 \\ a_{21} & a_{22} & 0 & 0 & 0 \\ a_{31} & 0 & a_{33} & a_{34} & 0 \\ 0 & 0 & 0 & a_{44} & a_{45} \\ 0 & 0 & 0 & 0 & a_{55} \end{bmatrix}}_{EC} x(t) + w(t)$$

Robotics - inverse dynamics



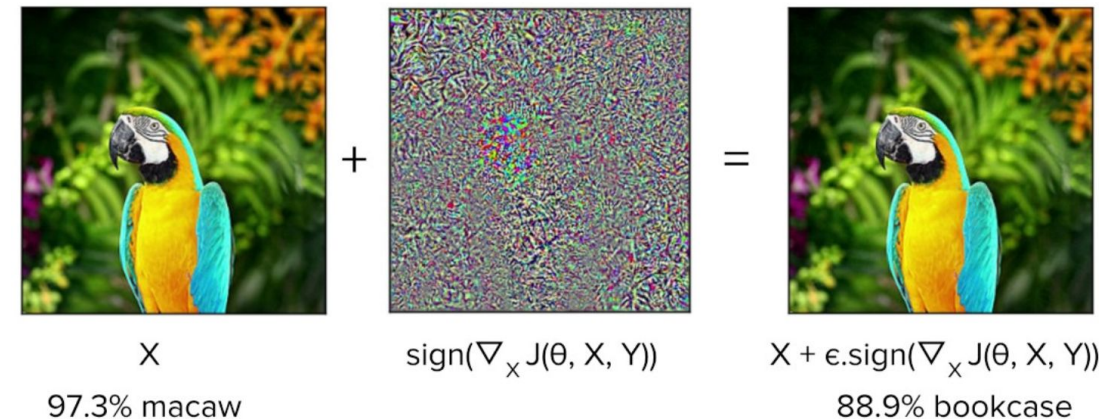
Computer Vision



Making Machine/Deep Learning viable in Engineering Applications



- Machine Learning (ML)-based applications are pervasive and it is foreseen that this trend will increase dramatically
- Many limitations are still in place (ie. adversarial examples, need for huge datasets, etc.)
- Development of approaches for ensuring ML systems with important traits like:
 - Robustness
 - Interpretability
 - Fairness
 - ...



Machine Learning and Industry 4.0

- Industry 4.0 is characterized by **data**
- Machine Learning (ML)-based technologies in industry 4.0:

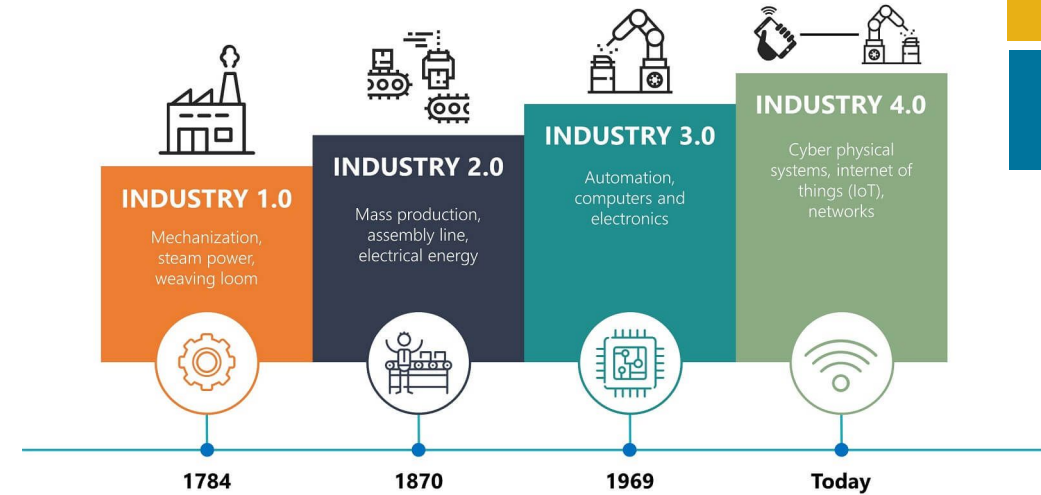
Predictive Maintenance

Fault/Anomaly Detection

Virtual Sensors

...

- Many interesting aspects on a ML perspective: complex data format, data unbalancing, implementation constraints, need for interpretability, domain adaptation...



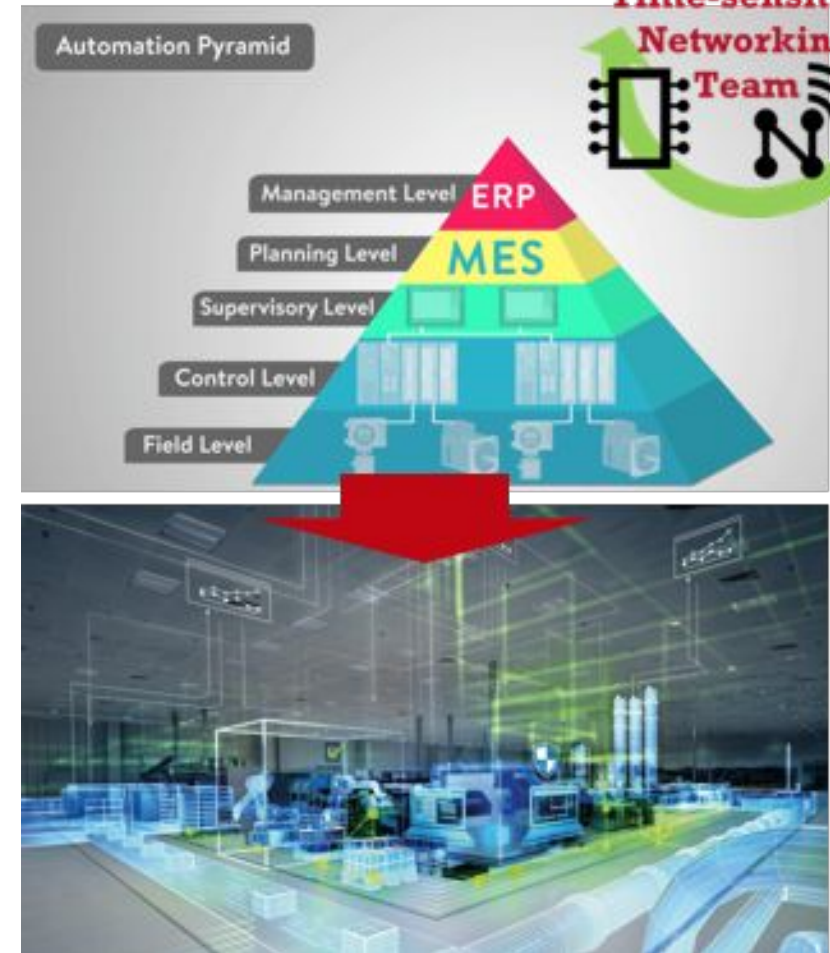
- Research fostered by many **collaborations** in various manufacturing areas: home appliances, machine tools, oil and gas, packaging, pharmaceutical, semiconductor, steel and foundries, ...

Industrial Automation:

from Computer Integrated Manufacturing to Industry 4.0,
Industrial Internet of Things, and more...

Hot topics:

- Real-Time Industrial Communication Systems (wired, wireless, hybrid)
- Time sensitive networking (TSN)
- Open Platform Communication – Unified Architecture (OPC - UA)
- 5G Ultra reliable Low Latency Communication (LLC)
- Industrial Software Defined networking (SDN)
- Functional Safety Protocols



Quantum Information and Control



- New frontier of ICT...
Quantum Technologies:
Communication systems and computers based on atoms, photons, electrons;
- New computational paradigm and new information theory leads to *secure communication and faster algorithms!*
- EU quantum flagship:
billion of euros for research;
- Google, IBM, NASA, Microsoft, ...
all investing heavily.
- **New control methods and tools needed!**



Research on:

- *Noise suppression and quantum encodings;*
- *Feedback and switching control;*
- *Modeling, estimation and simulation;*
- *Machine Learning & Quantum*



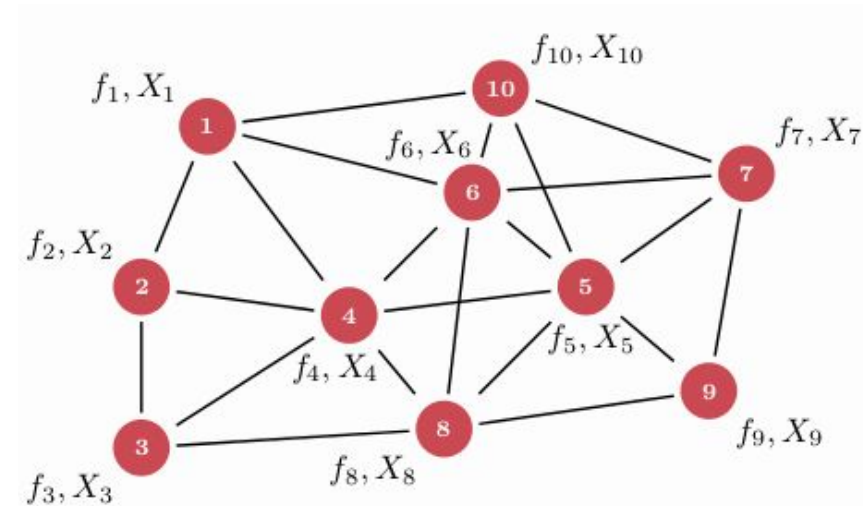
Large-Scale Systems

Dynamical systems which can be modeled as an **interconnection of a large number of subsystems** (transportation systems, electric smart-grids, brain, groups of animals, etc.)

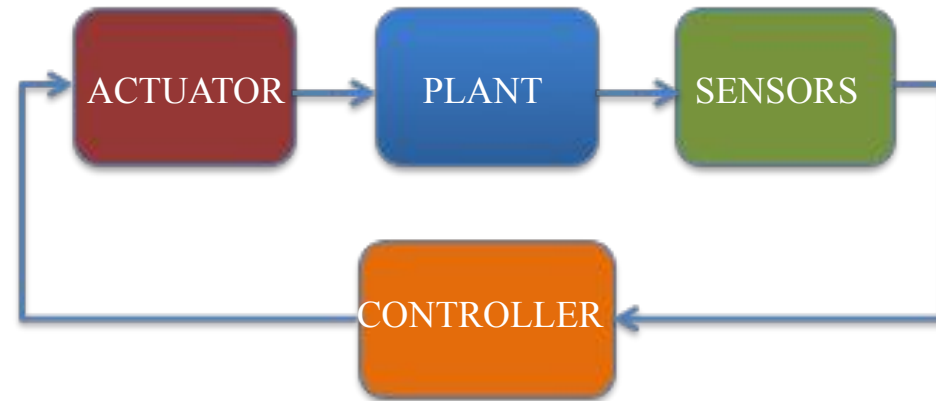
- the subsystems exhibit *simple dynamics*
- the overall behavior is *complex*, depending on the way the interconnection is built up (local interactions)

Conventional **centralized** techniques of modeling and control fail to give reasonable solutions

Need of **distributed solutions** for control, optimization, estimation and computation



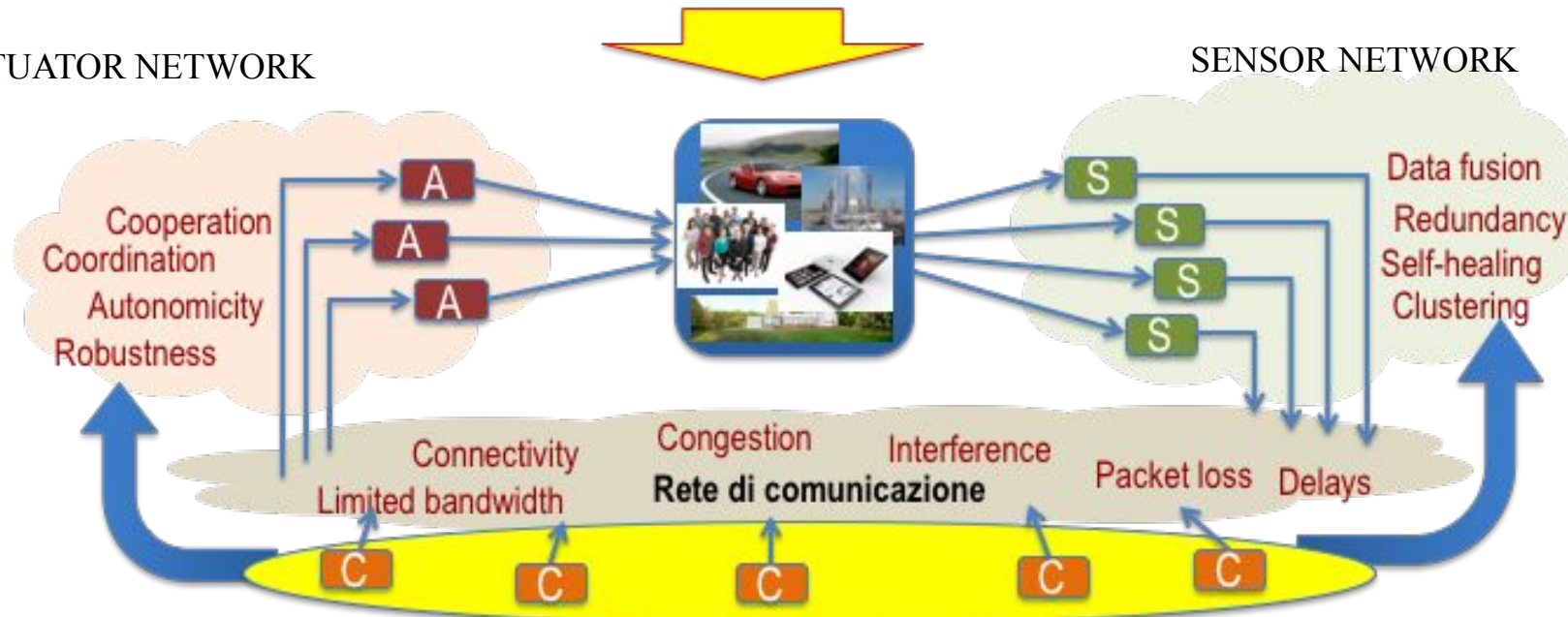
Network Control Systems



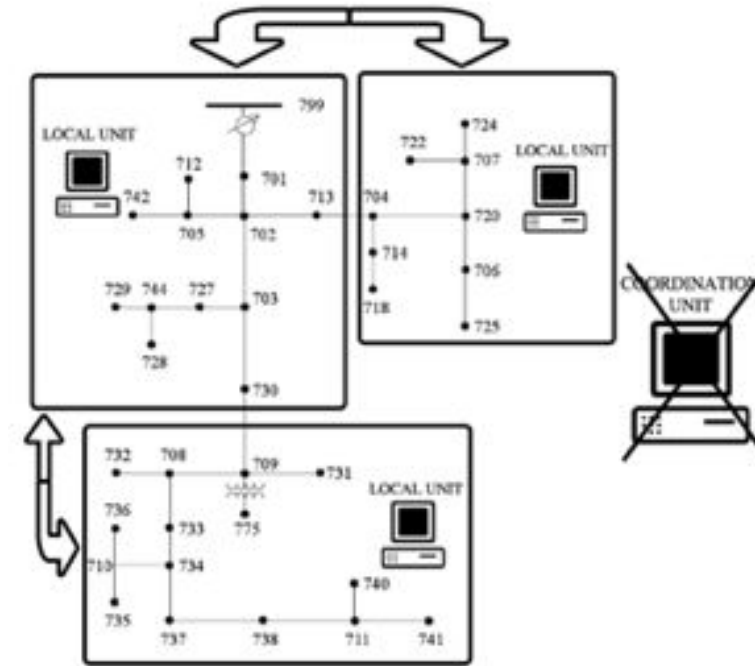
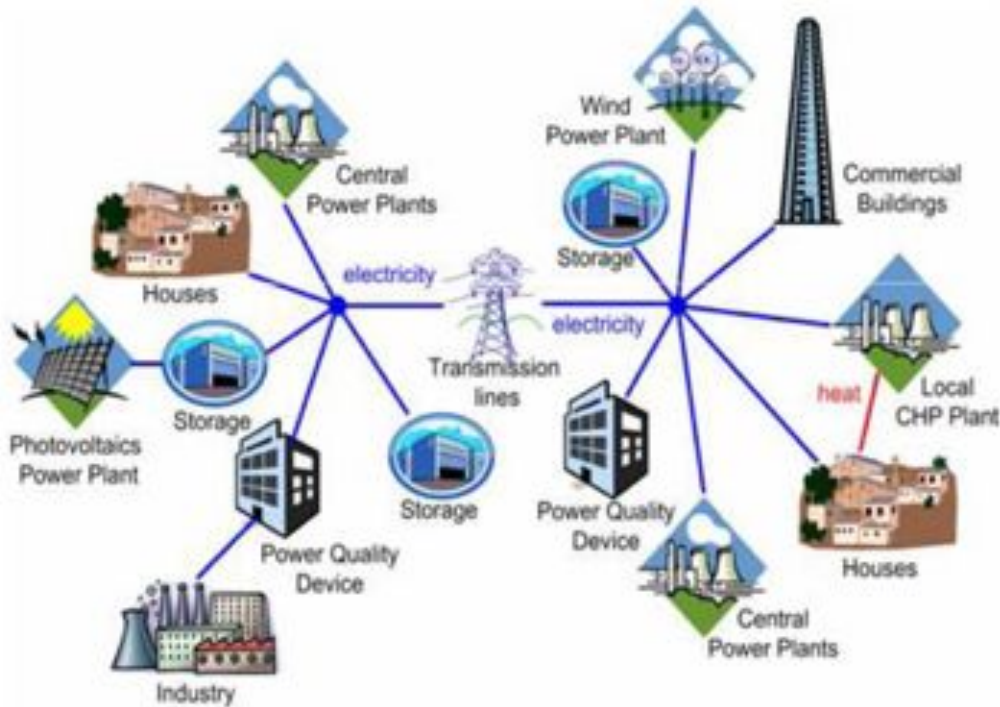
Classical centralised architecture

ACTUATOR NETWORK

SENSOR NETWORK



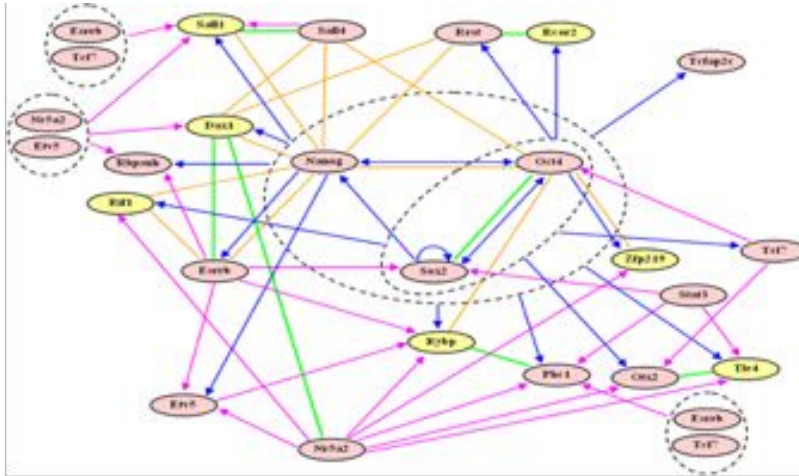
Smart Power Grids



HOT TOPICS:

- HARMONIC COMPENSATION
- VOLTAGE STABILISATION
- LOAD PROGRAMMING
- MINIMIZATION OF POWER LOSSES

Gene regulatory networks



A gene regulatory network in mouse embryonic stem cells
(PNAS 2007)



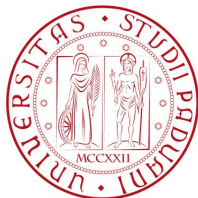
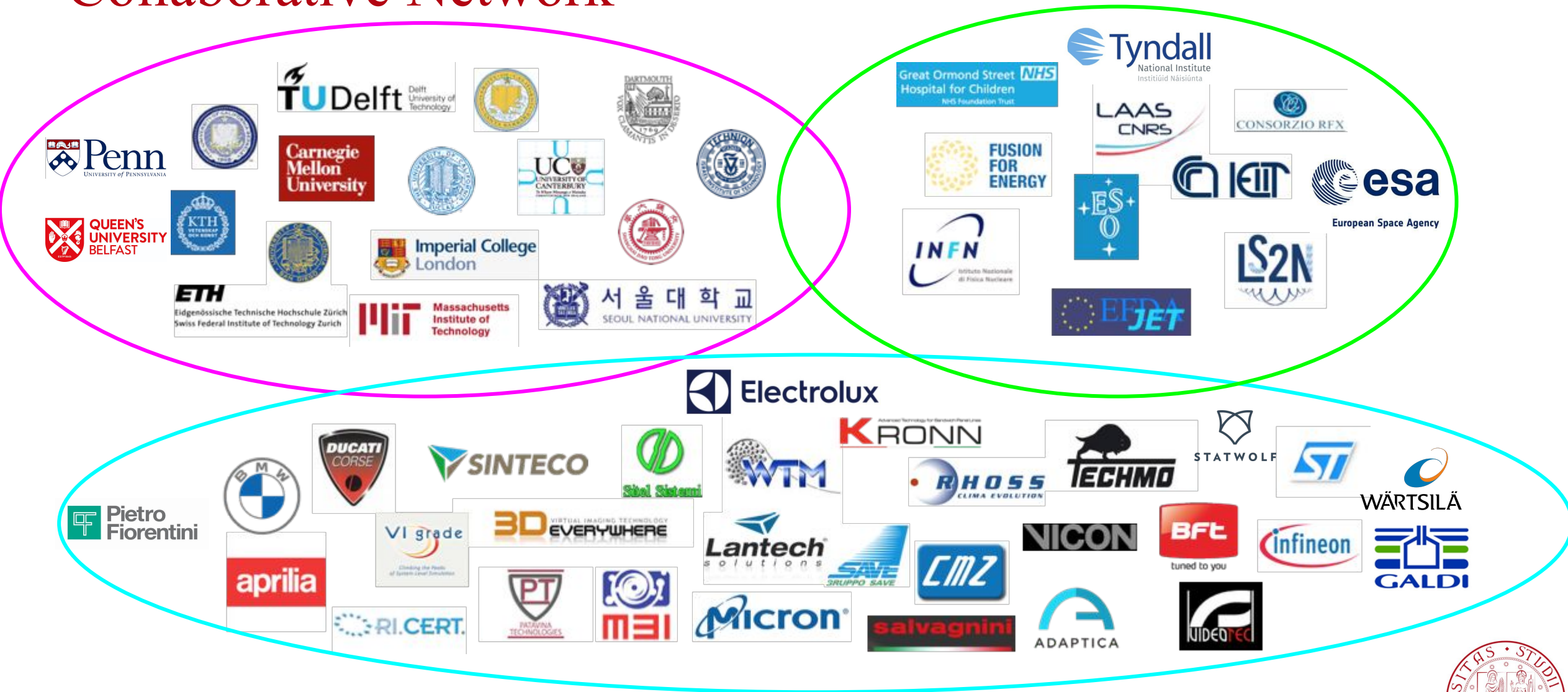
**Gene regulatory networks can be modeled
through Boolean Control Networks**

$$X(t+1) = F(X(t), U(t))$$

$$Y(t) = H(X(t))$$

$X(t), U(t), Y(t)$ Boolean vectors

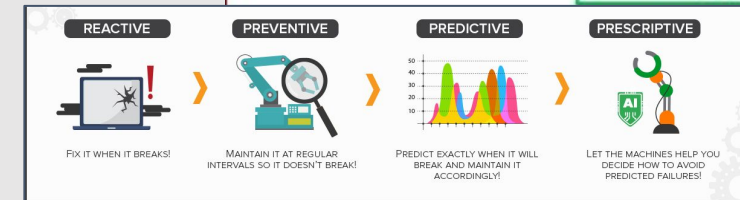
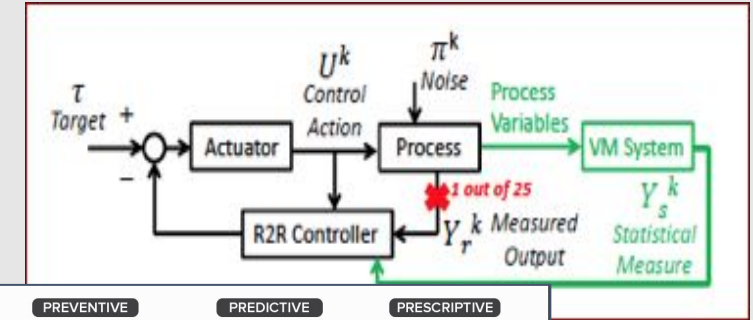
Collaborative Network



Collaborative Network - Advanced Control Applications

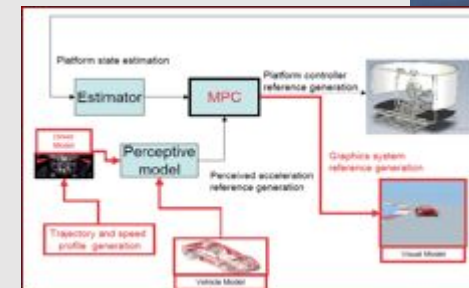
Complex industrial systems (e.g. HVAC&R - wafer prod.):

- Virtual Metrology in process control
- Soft Sensing integration and Run-to-Run control
- Fault D-I-M: predictive maintenance
- Multiphysics modeling of components and plants



Vehicle modeling, control and simulation:

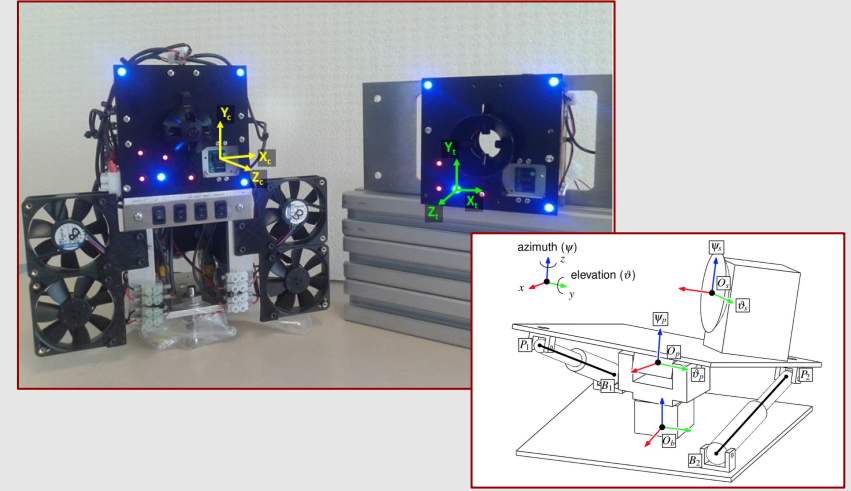
- Motion cueing for dynamic driving simulators
- Virtual vehicle driving algorithms



Collaborative Network - Advanced Control Applications

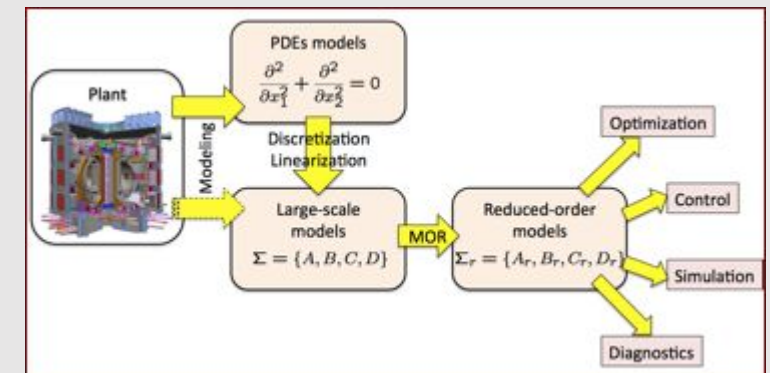
Cubesats applications:

- Proximity maneuvering, rendez-vous and docking
- Design of pointing laser mechanism
- Attitude estimation and control



Control of large experimental devices (e.g. Tokamak):

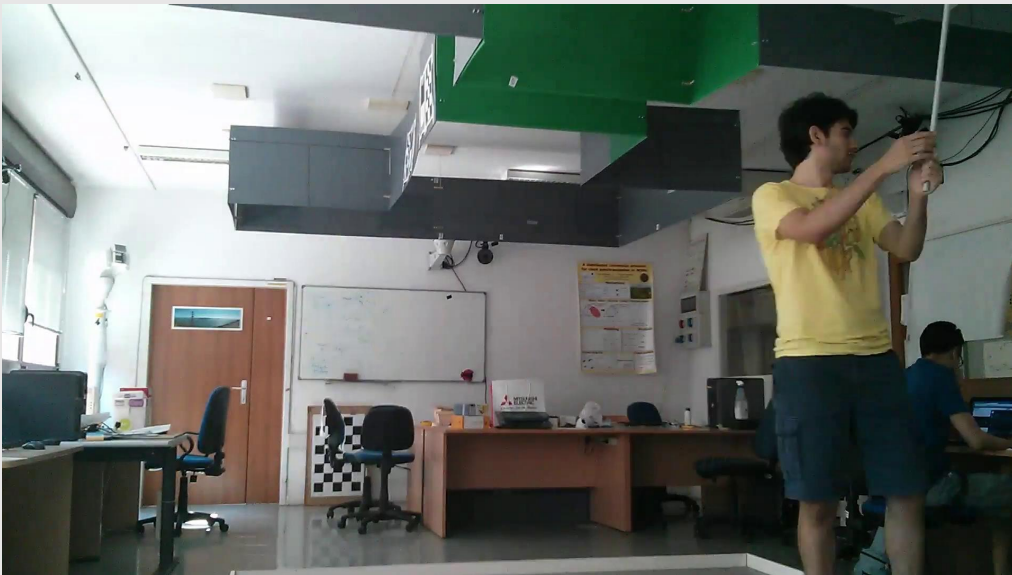
- Modeling and model reduction of physics experiments
- Design and optimization of devices and apparatuses
- Real-time estimation and control of phenomena



Laboratories

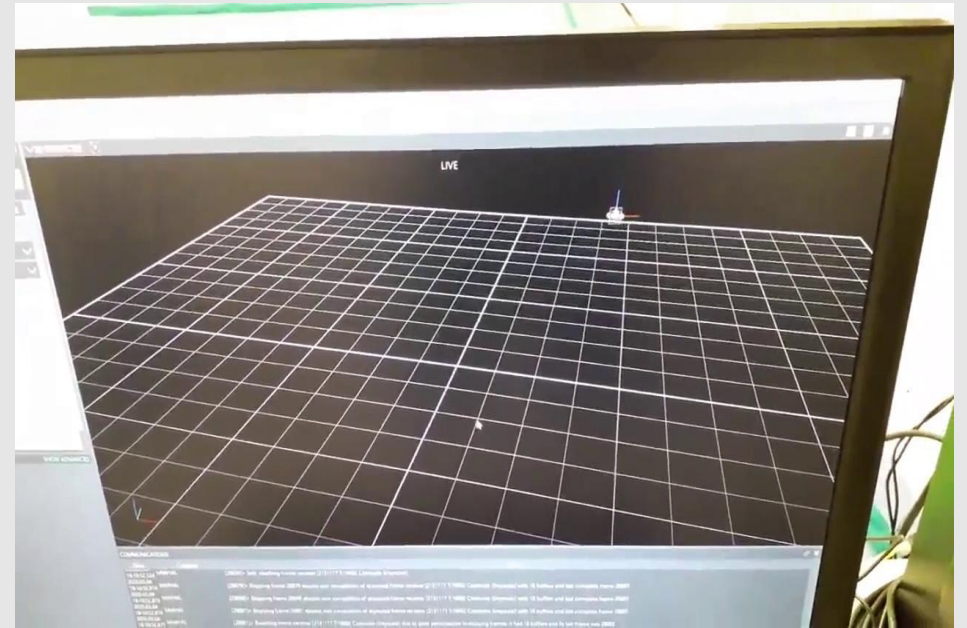
Industrial Applications Laboratory:

- Home appliances: learning & control
- Motors: parameter estimation & control
- PTZ camera network: cooperative control
- Driving simulator: motion cueing & control



SPARCS Laboratory:

- Mobile robotics laboratory
- Multirotor platforms: design, simulation, estimation/perception, control, experiments



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Thank you for your attention!

Questions?

More info at:

<https://lauree.dei.unipd.it/lauree-magistrali/control-systems-engineering/>

