

MasterClass on
Data-driven Support for Cyber-physical systems
DAT300, DIT615

Introduction:

Distributed Cyberphysical systems with Electricity Networks as example
& Course Outline

Networks and Systems Division
Computer Science and Engineering Department
Chalmers University of Technology & Gothenburg University



Briefly on research + education area of the supporting team



Magnus Almgren



M. Papatriantafilou



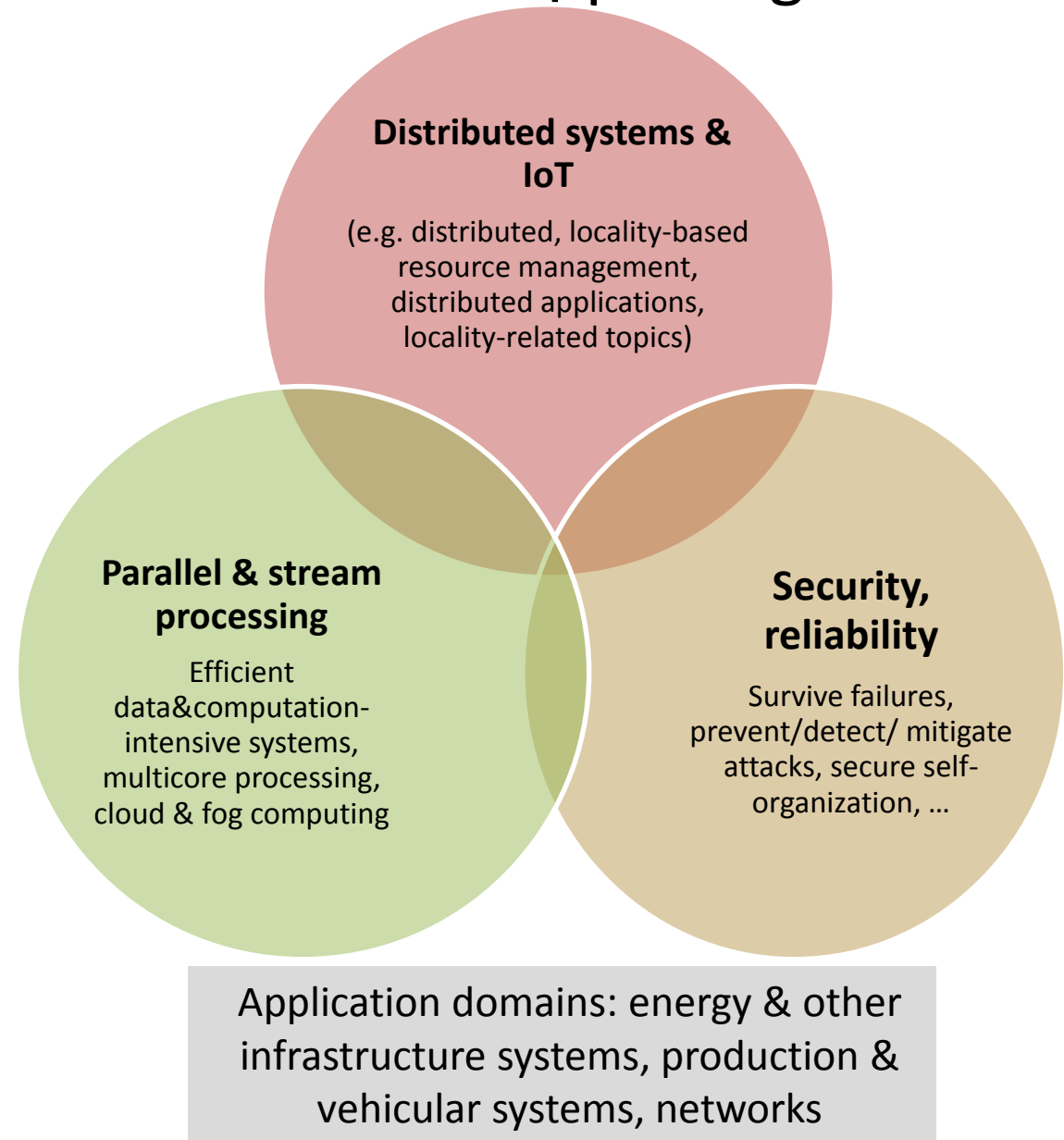
Babis (Charalampos)
Stylianopoulos



Wissam Aoudi



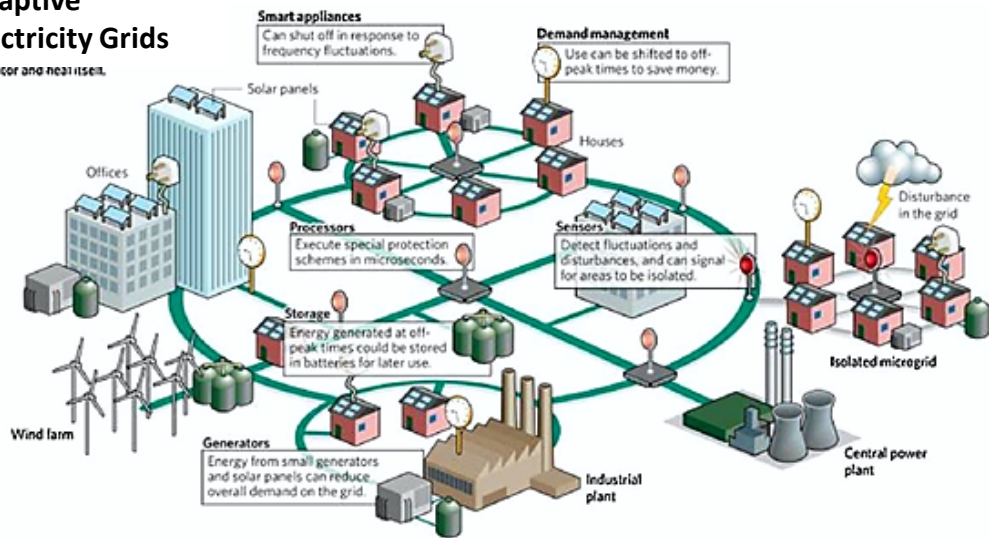
Karl Bäckström



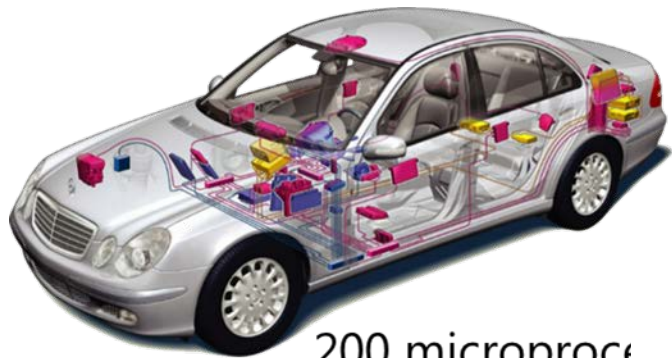
Examples Cyber-Physical Systems (CPS)

Adaptive Electricity Grids

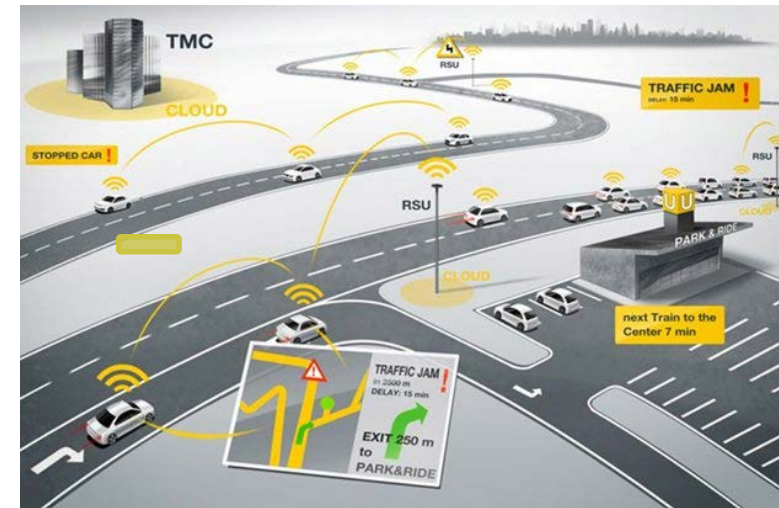
monitor and react in real time.



www.energy-daily.com/images/



200 microprocessors
65 million lines

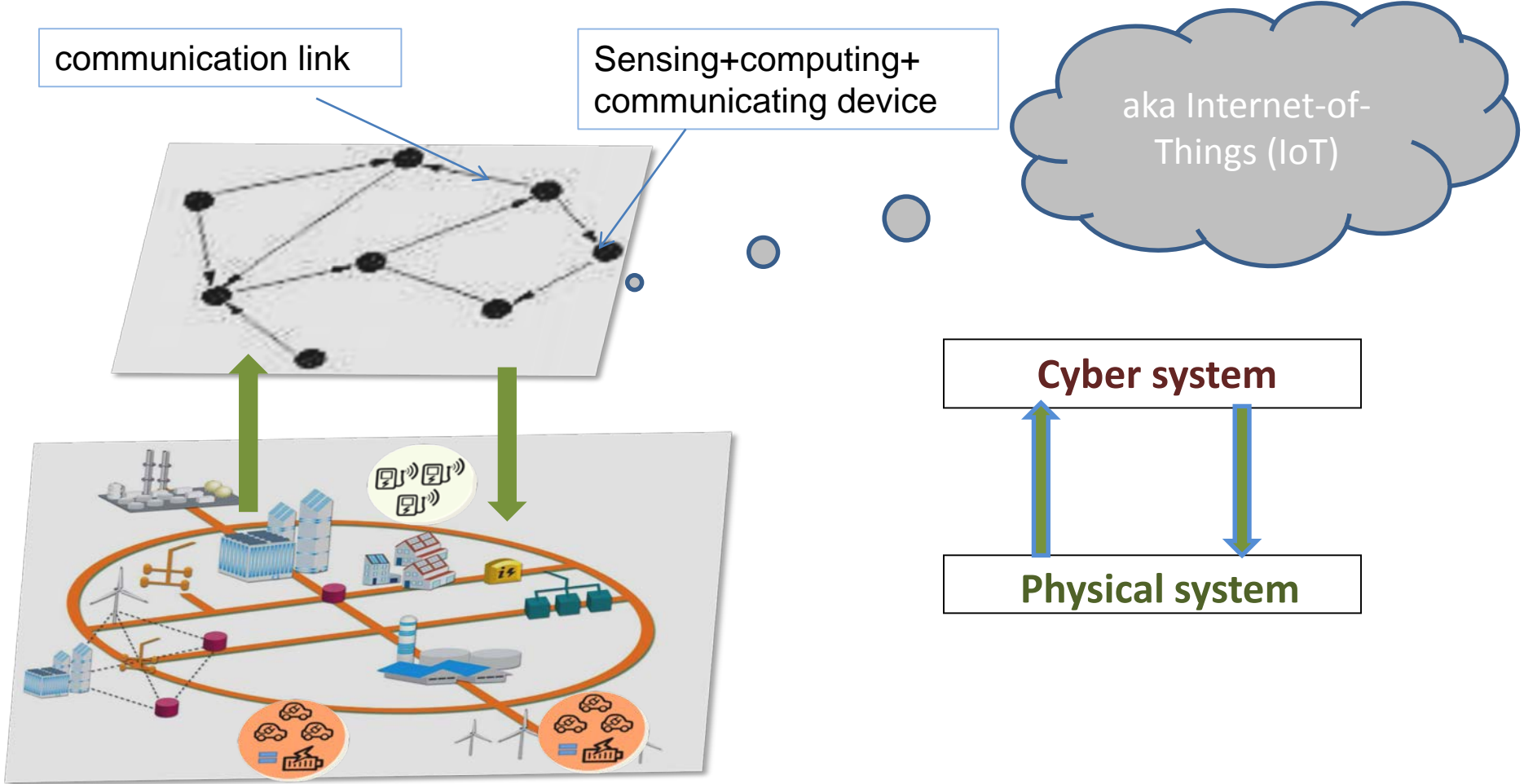


<http://www.kapsch.net/se/>

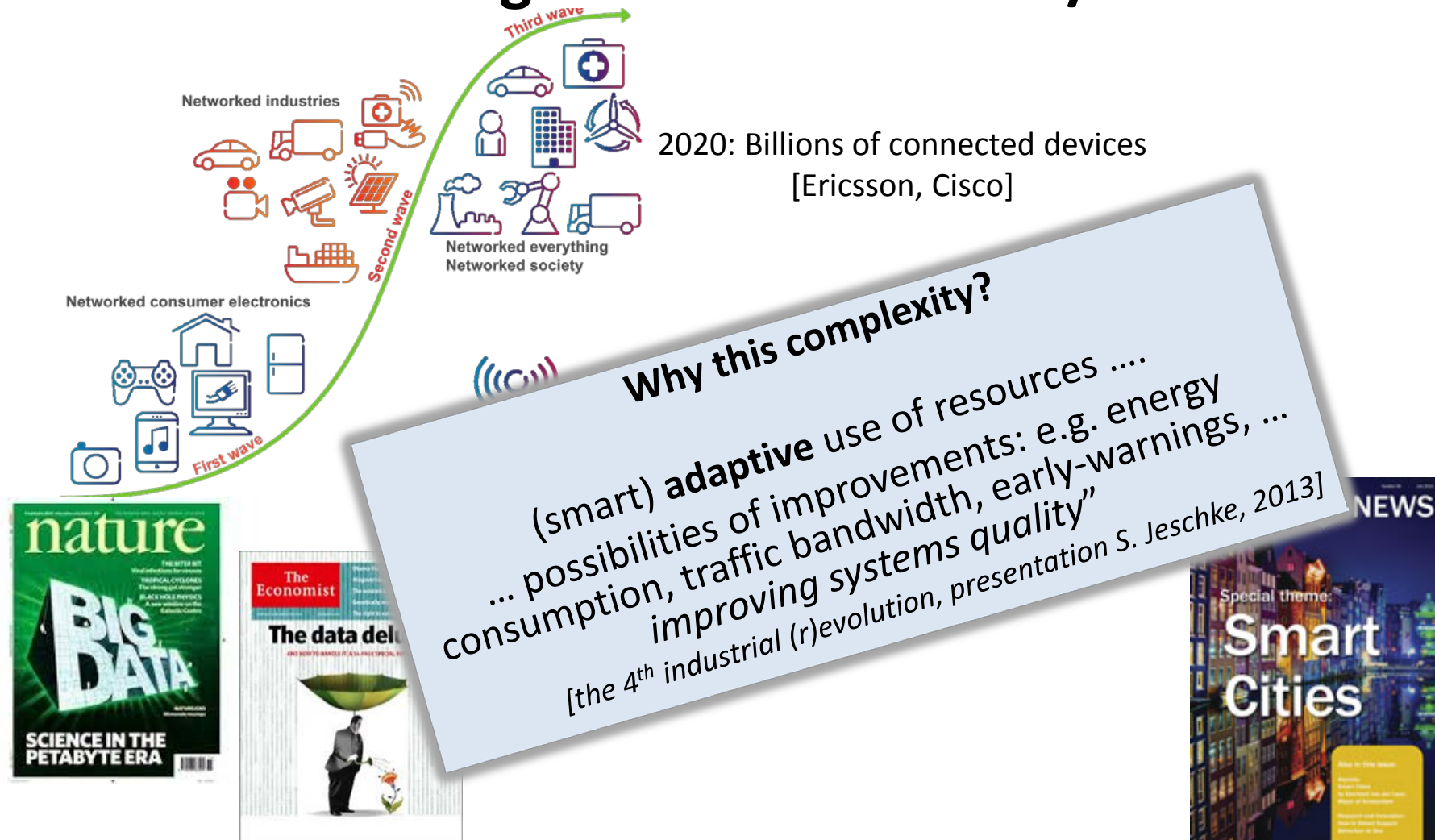


Distributed Computing and Systems
Computer Science and Engineering Department

Cyberphysical systems as layered systems



CPS/IoT => **big** numbers of devices and/or big data rates => **big volumes of events/data!**

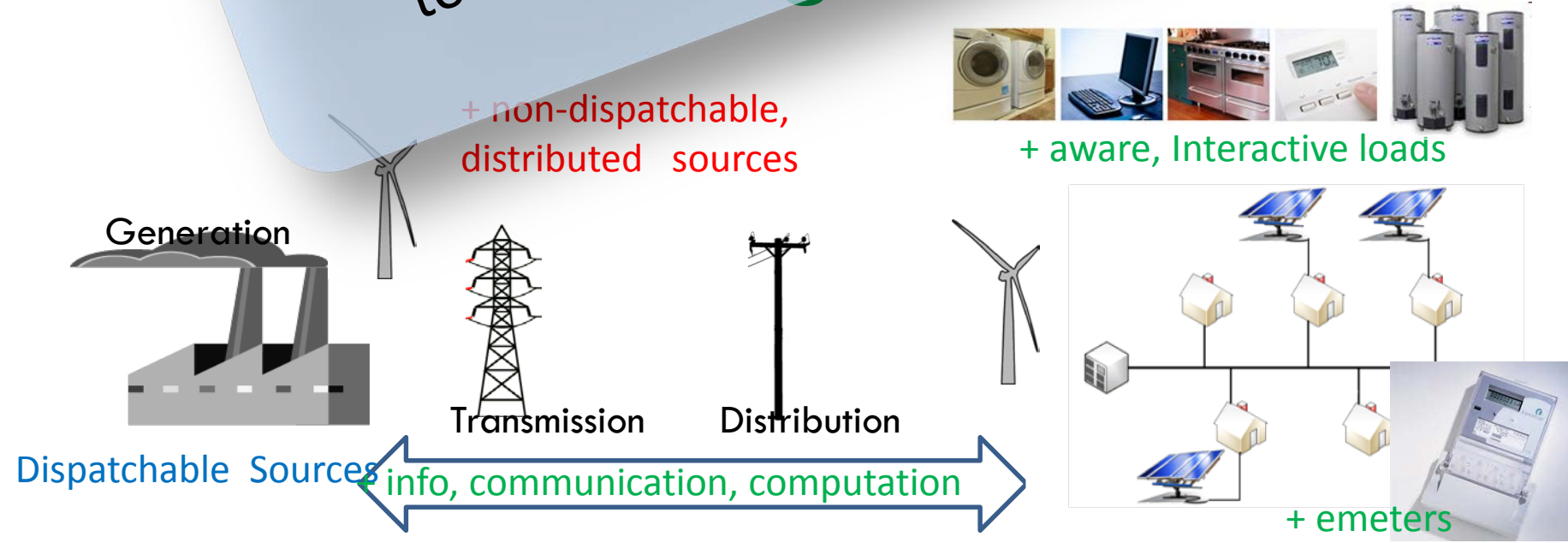


e.g., in the traditional EI Grid...



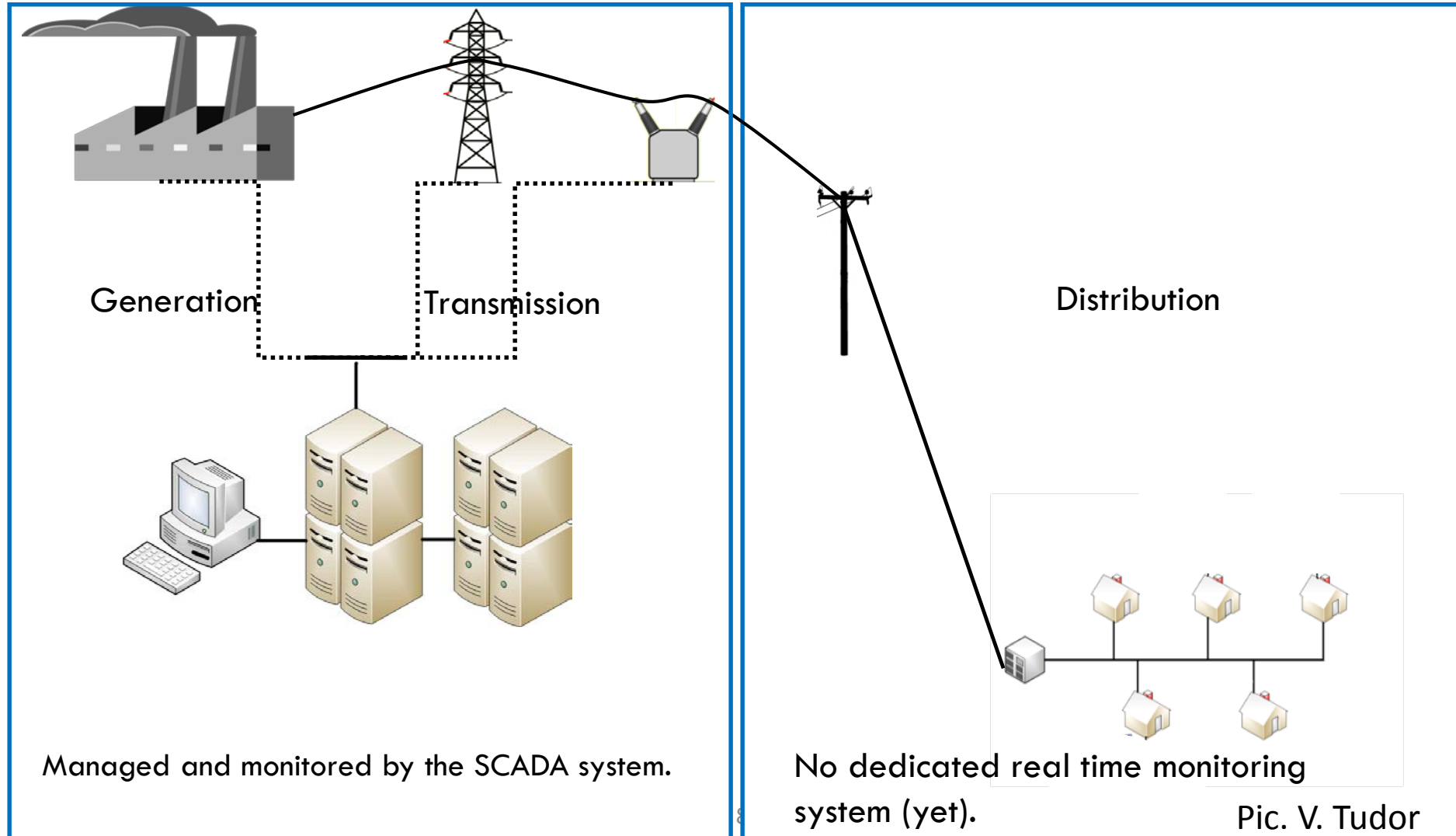
paradigm shift:
from pre-planned "broadcasting"
to adaptive scheduling

...while in the greener EI Grid

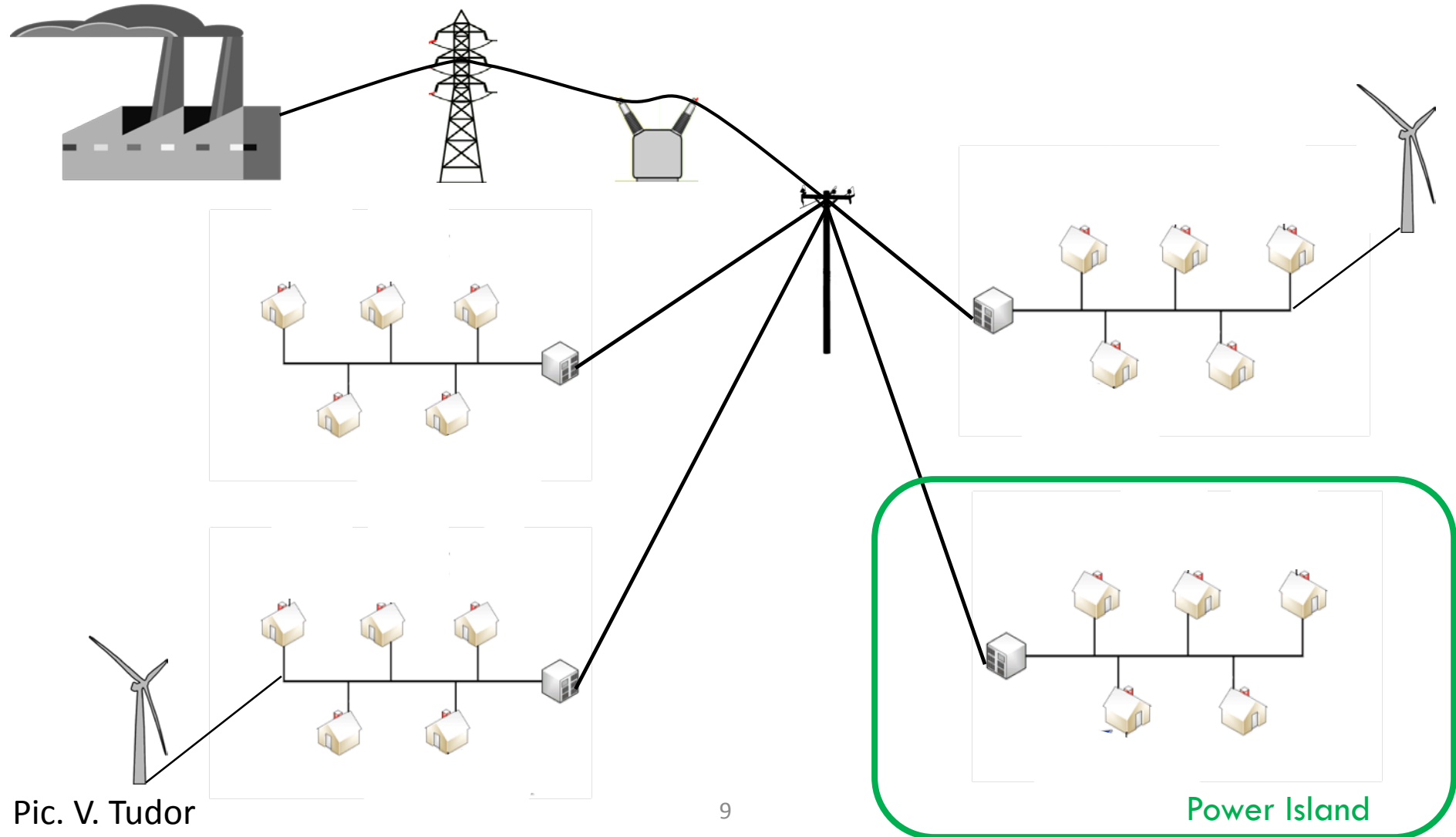


Zooming into an el-network

The traditional Electrical Grid



From centralized to distributed generation

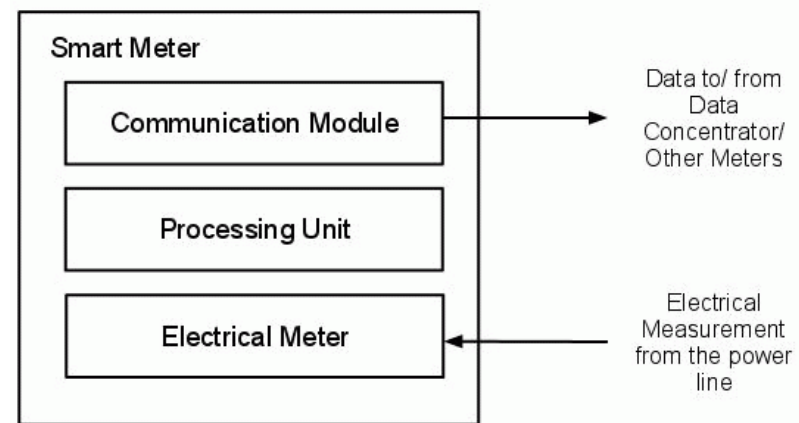
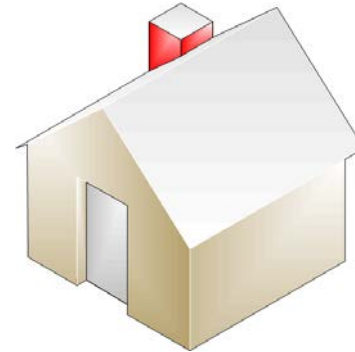


Pic. V. Tudor

One of the enabling components: Smart Meter (Advanced Metering Infrastructure)

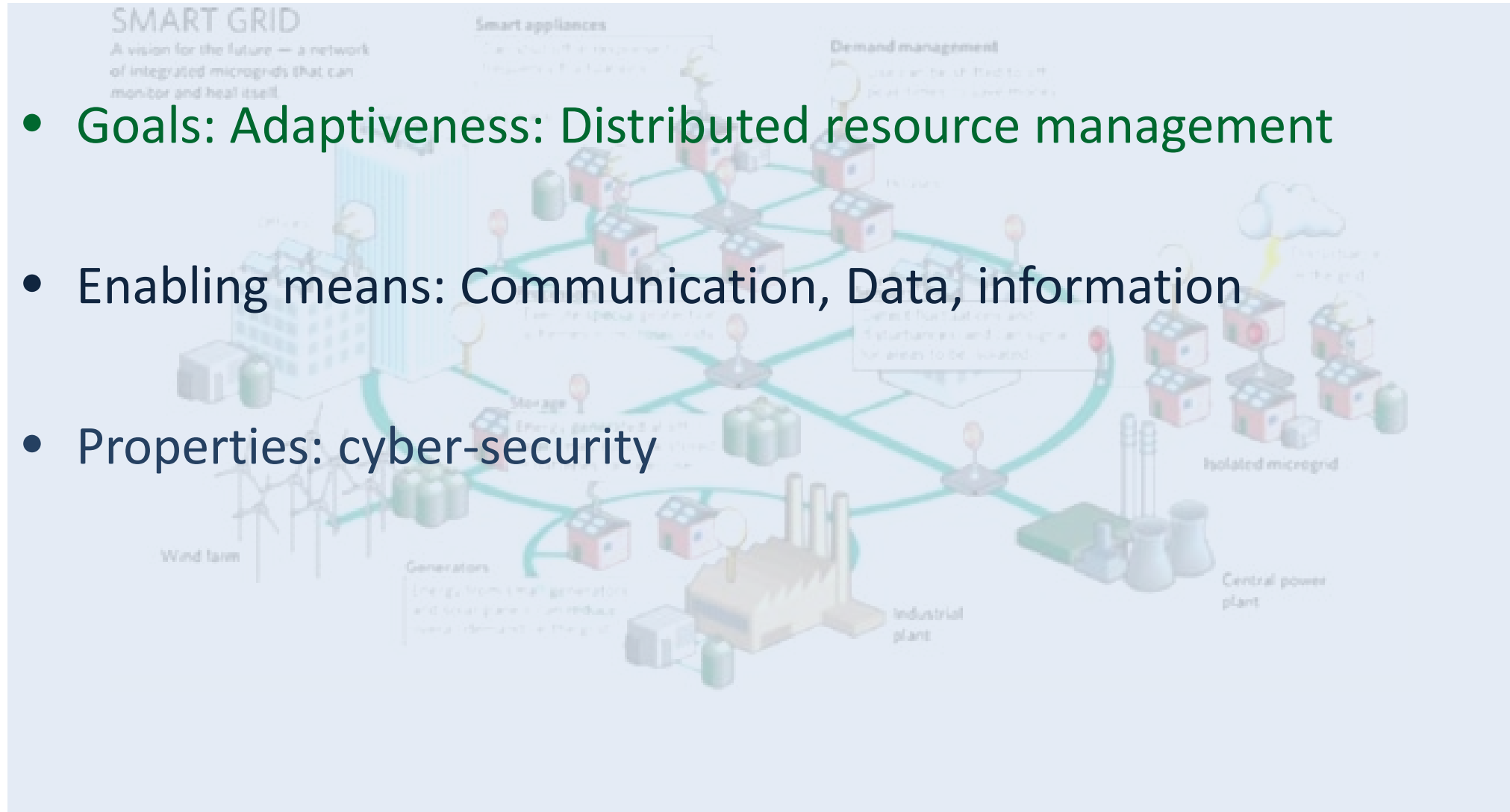
A “Smart” Meter:

- is a small embedded system
- automates (consumption) index readings
- instantaneous consumption
- in-door display
- time of use tariffs
- the base for the Advanced Metering Infrastructure



In the CPS cyber-layer

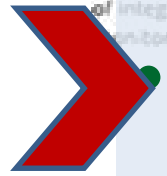
- Goals: Adaptiveness: Distributed resource management
- Enabling means: Communication, Data, information
- Properties: cyber-security



In the CPS cyber-layer

SMART GRID

A vision for the future — a network of integrated microgrids that can monitor and heal itself.



- **Adaptiveness: Distributed resource management**
 - Demand-side management: load balancing, load shifting (users)
 - Routing, aggregation (network)

- Means: Communication, Data, Information
- Properties: Cybersecurity

Adaptiveness: eg Demand-side management household/neighborhood-scale and more

Problem: Fine-grained align supply & consumption; continuous decisions based on info on load, availability, constraints, possibilities ((non)shiftable load, thermal or other storage...) (recall also power island, aka microgrid)



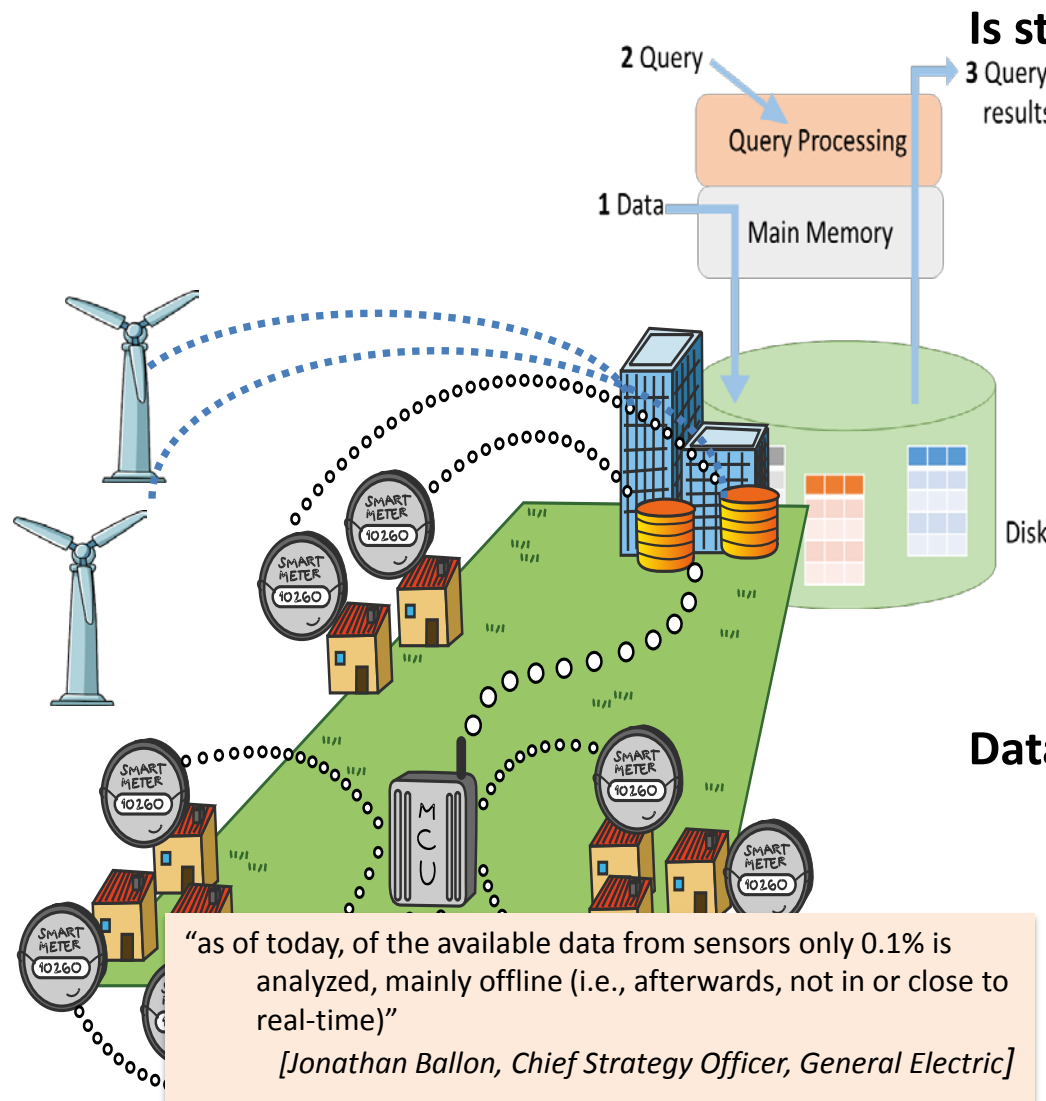
In the CPS cyber-layer

SMART GRID

A vision for the future — a network of integrated microgrids that can monitor and heal itself.

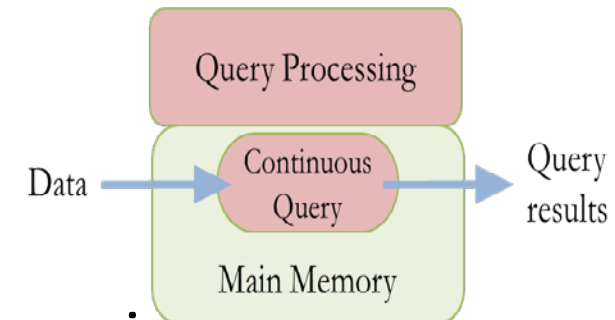
- Distributed resource management
- ➔ • Enabling means: Communication, data, information
 - Distributed sources & processing
 - Wireless/sensor networks
 - Monitoring, facilitating resource services
- Properties: Cybersecurity

Info needed in near-real-time



Is store&process (DB) a feasible option?

— high-rate sensors, high-speed networks, soc. media, financial records: up to Mmsg/sec; sometimes decisions must be taken **really fast** e.g., fractions of msec, even μ secs.

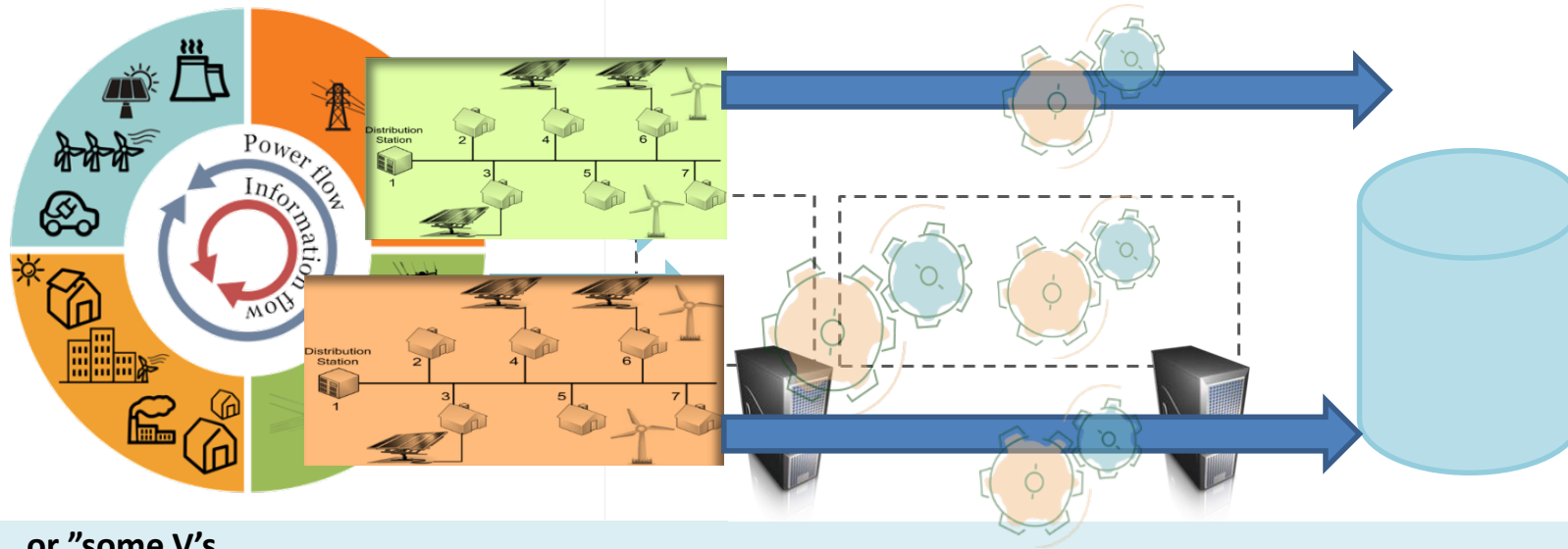


Data Stream Processing:

- In memory, in-network, distributed
- Locality, use of available resources
- Efficient **one-pass analysis & filter**

fig: V. Gulisano

... system: Big! ... data: Big! but: locality!



... or "some V's ...

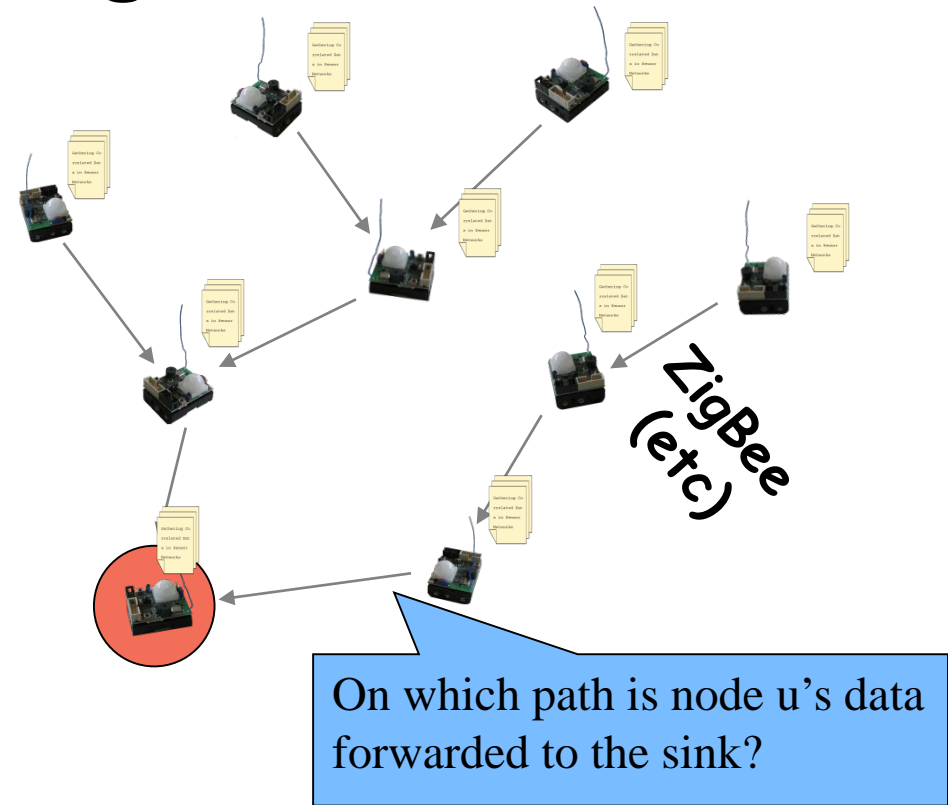
- **Volume:** terabytes – peta/exa/zetabytes *i.e. BIG!*
- **Velocity:** streams *Good! Process on-the fly can eq filter peta+bytes to megabytes*
- **Variety:** various types of data ... *with various relevance domains; locality: good!*

... and one D": **Distribution**

Not always necessary to centralize => allow multiple actors, data-streaming, scaling, privacy, ...

Data gathering & processing in Sensor Networks

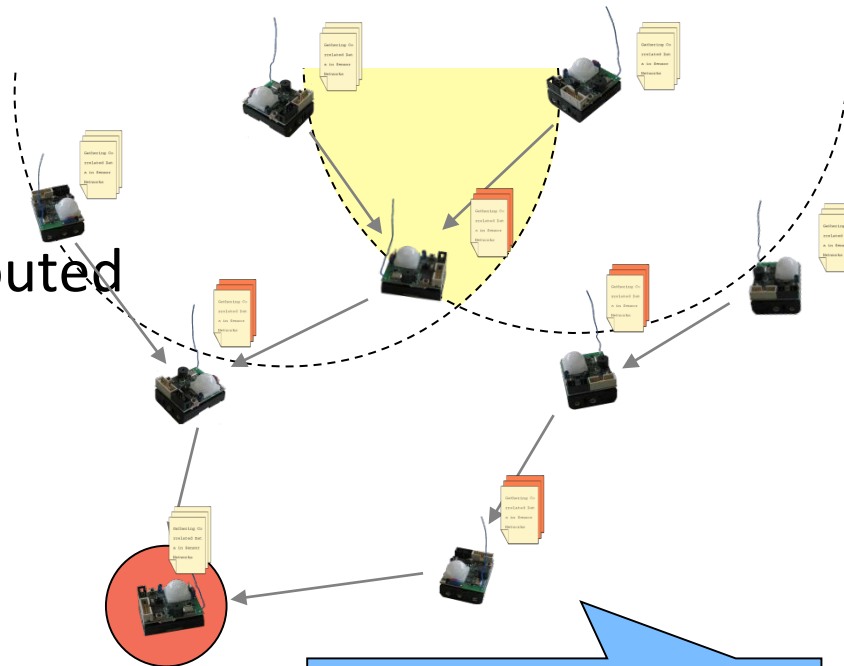
- nodes produce relevant information about their vicinity periodically.
- Data is conveyed to an information sink for further processing.
-



 Routing

Processing/streaming/aggregation

... data can be processed as it is routed to the collector/aggregator (sink).



 In-network aggregation/streaming/processing

Where/how is u's data processed?

Work with routing, streaming, coding, processing schemes to deliver needed info to the sink

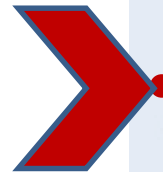
In the Power Grid cyber-layer

SMART GRID

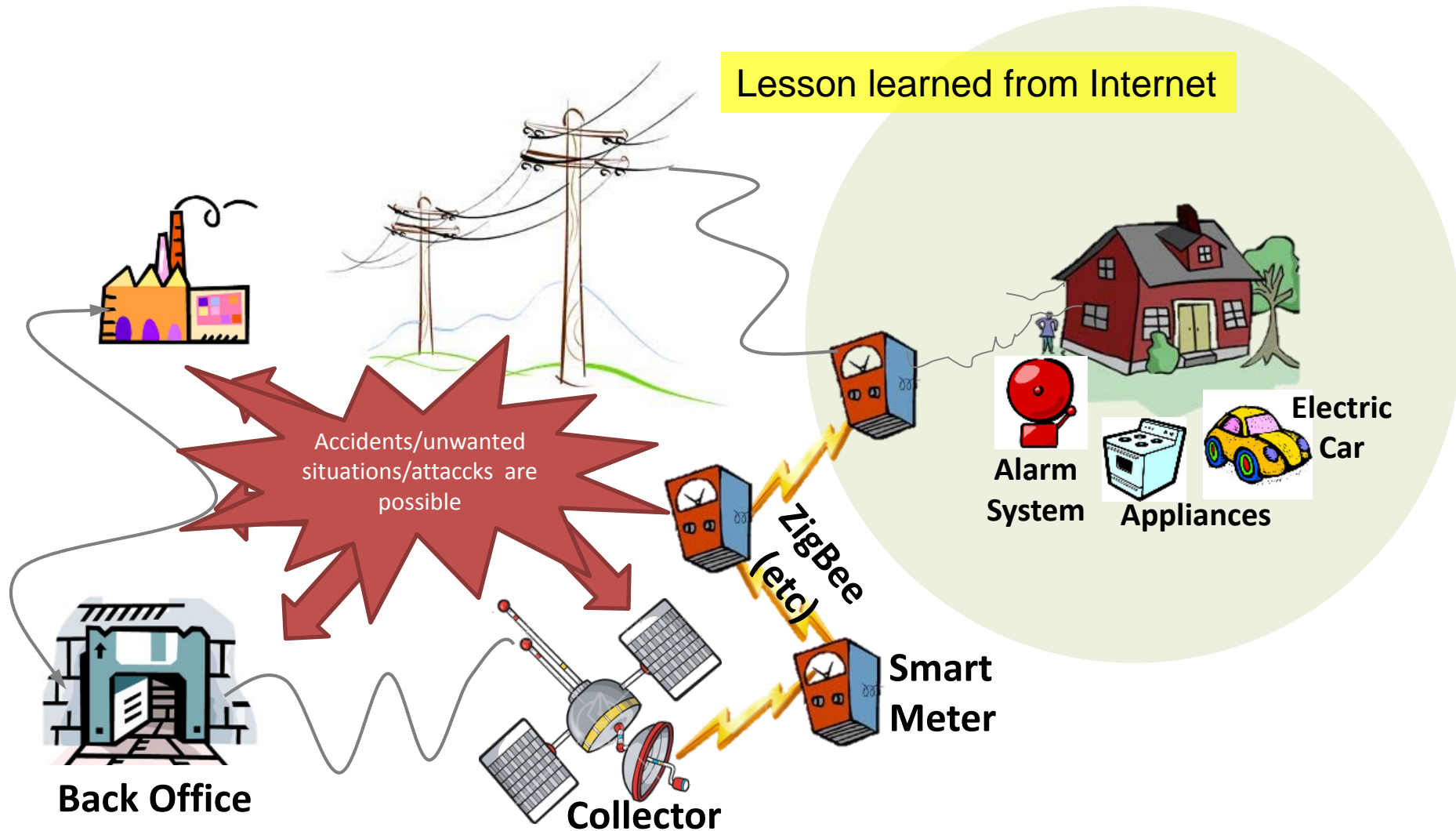
A vision of a network of integrated microgrids that can monitor and heal itself.

Selected topics:

- Goals: Distributed resource management
- Means: Communication, information
- **Properties: cyber-security**
 - **Extra important for overall system reliability**

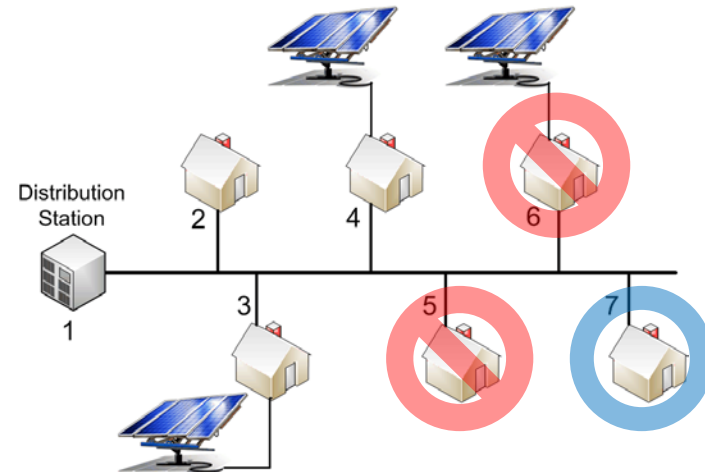
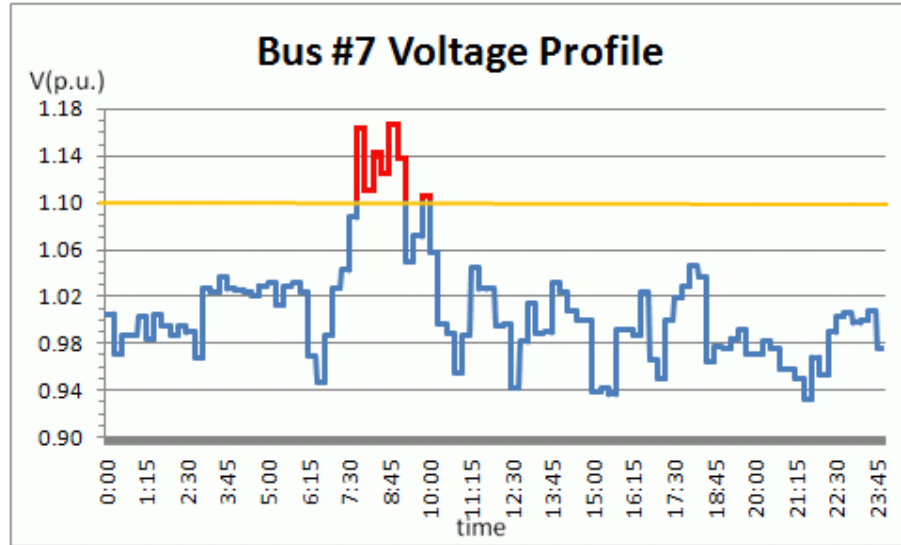


Imperative to address cyber security from the start



Cybersecurity aspects

- E.g.
 - ▣ Possible to destabilize parts of the system (-> blackouts) by inappropriate access to e.g. remote on/off possibilities
- Avoid the Internet examples of de facto standards
 - ▣ info-security from the start
 - ▣ Distributed/collaborative security methods can help to deal with scale

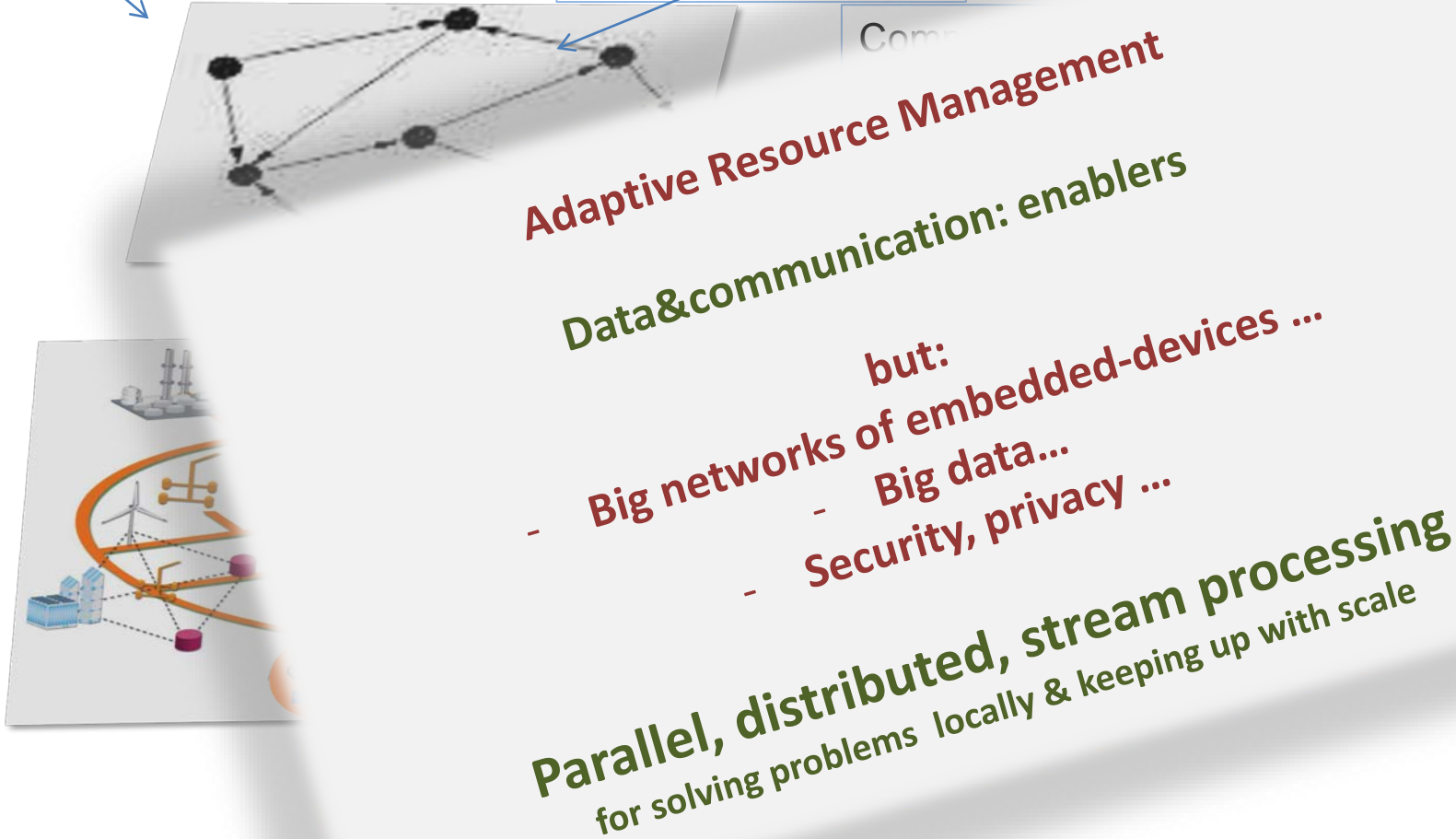


Reflecting

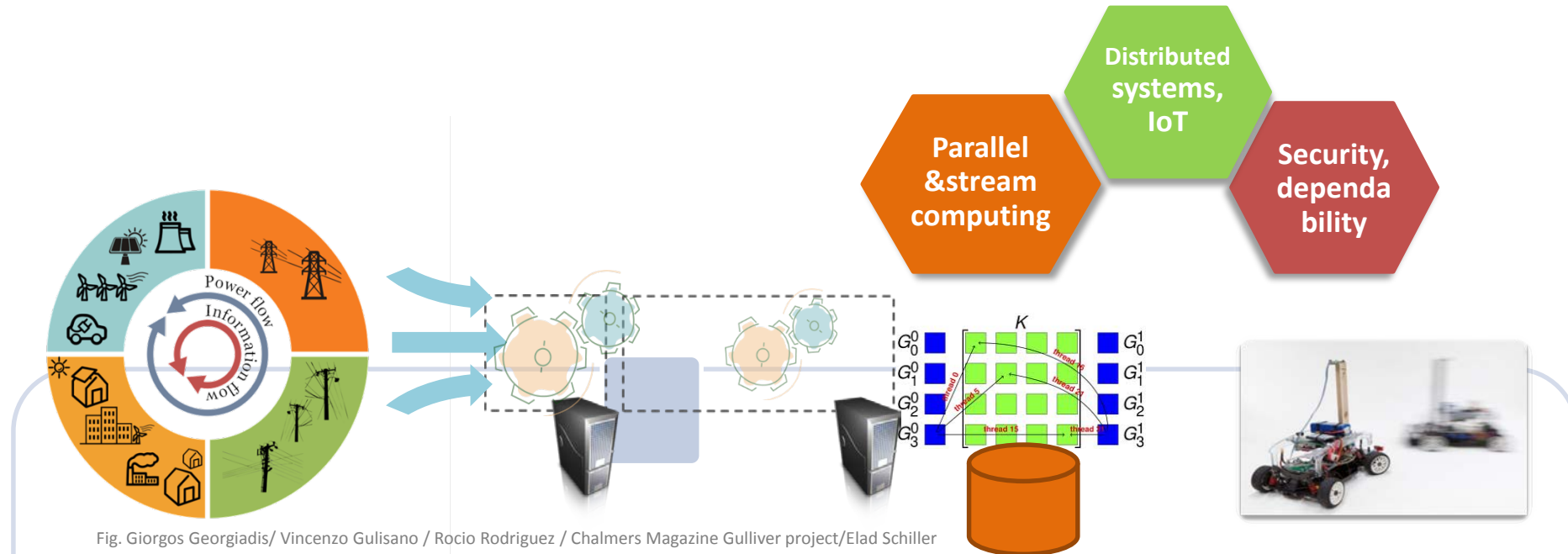
Cyberphysical systems: possibilities and challenges shake hands

Overlay network

EI- link and/or
communication link



@NS division (approx 25 pers): Cyberphysical systems research



Energy, buildings, production

- data-driven distributed monitoring, resource planning
- Microgrids demo work

On-the-fly data processing & analysis

- Data validation, monitoring (ML, LiDAR) ...
- Security, privacy

Energy/efficient computation

- streaming , parallel/multicore computing, incl. on embedded processors

Vehicular systems

- data-driven situation-awareness
- communication & coordination, e.g. crossings
- Gulliver testbed

Other examples cyber-physical systems

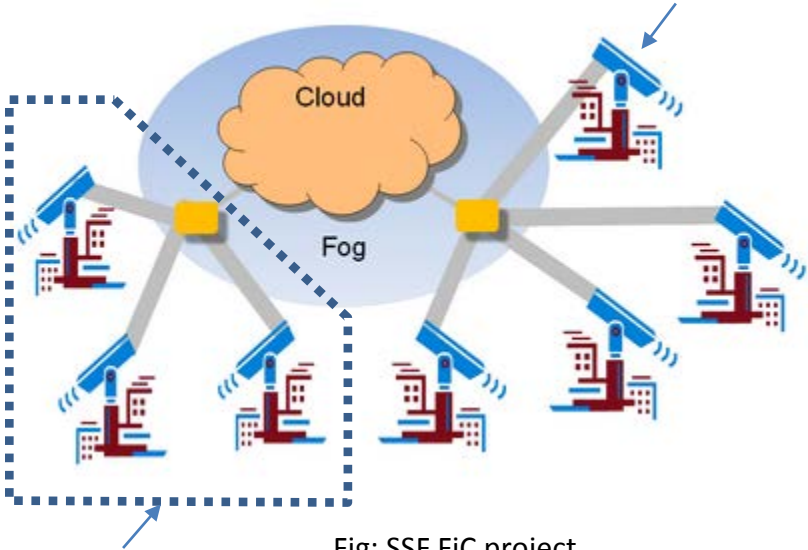
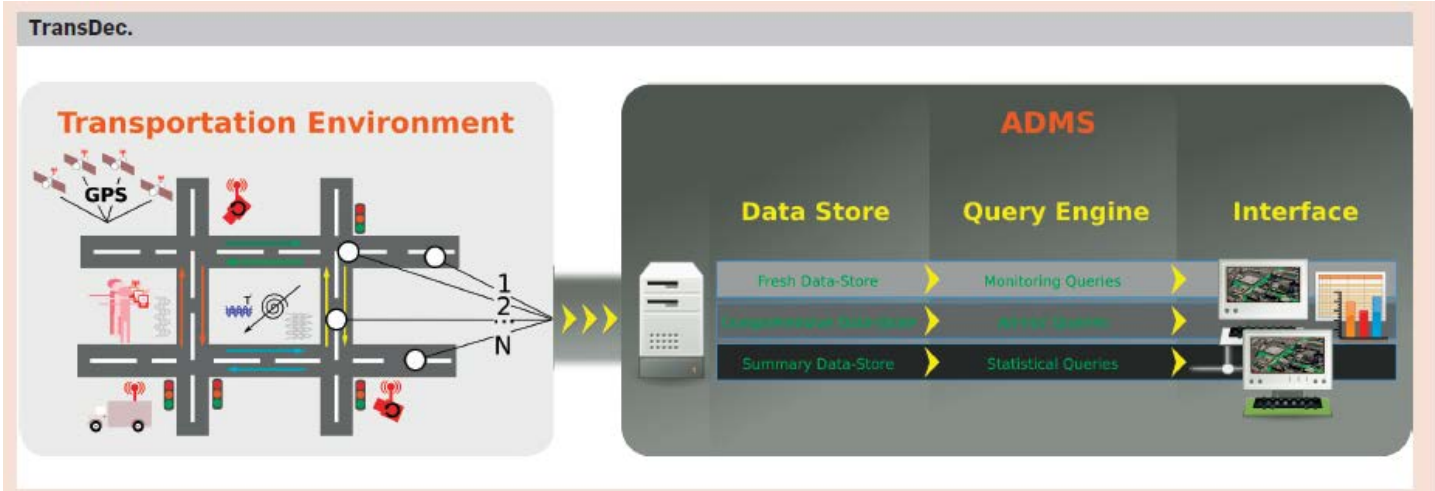
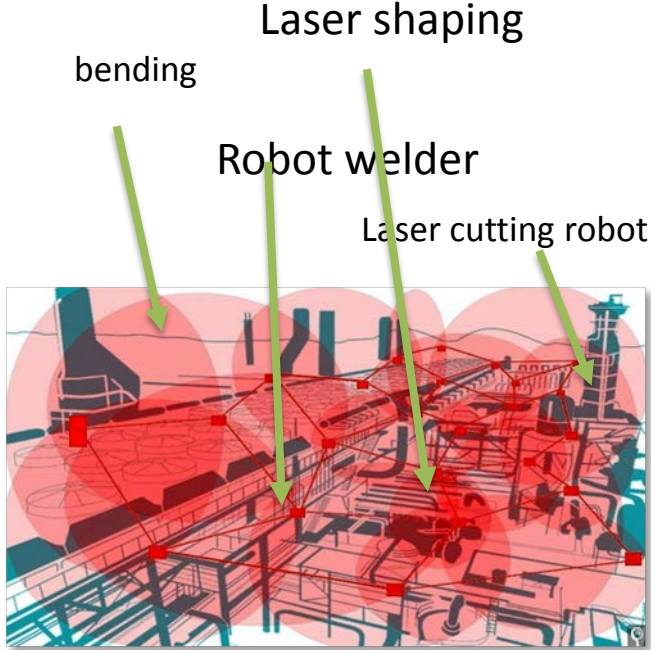


Fig: SSF FiC project



Example CPS data-processing ++: Distributed monitoring

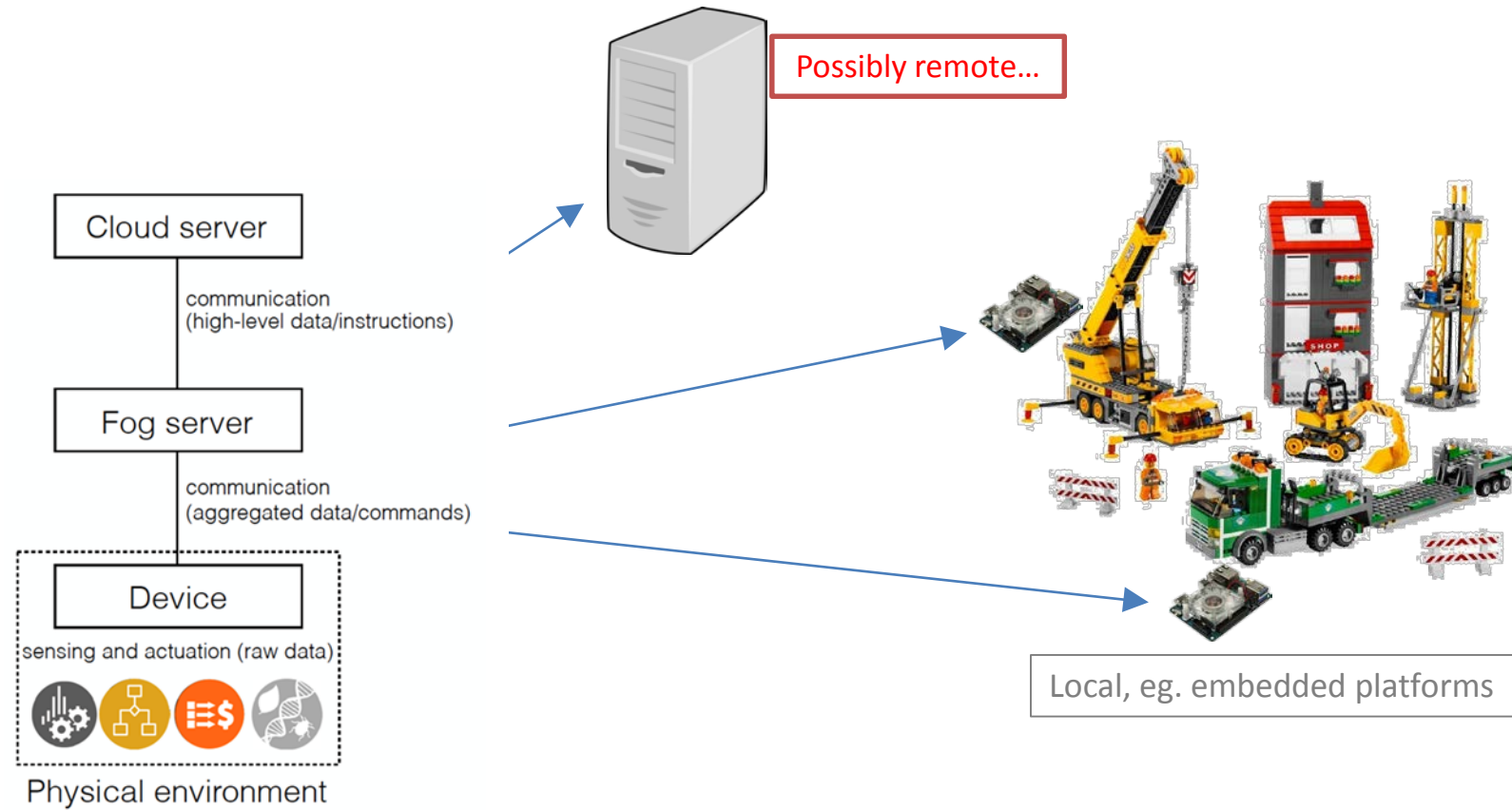


Fig: SSF FiC project

Recent¤t related research project support @NS



Faculty researchers responsible/involved:

Magnus Almgren

Vincenzo Gulisano

Olaf Landsiedel

Tomas Olovsson

Marina Papatriantafilou

Elad Schiller

Philippas Tsigas

In this course:

Topics:

- System perspective: eg adaptiveness, distributed resource management in electricity grids
- Enablers: Communication, Data processing
- Properties: Cyber-security

Structure, todo's:

- Projects
- Lectures by the supporting team + collaborators and industry
- Self-study, projects and presentations

How?

- Cf *Administrative Details.pptx*