

UiO **Department of Technology Systems** University of Oslo

Seminar Security, Privacy & Dependability i kritiske Systemer IFE, Halden, 21Jan2019

Strømdata og personvern: Skal jeg eller Amazon vite alt om meg?



Josef Noll,

- Professor, University of Oslo, Department of Technology Systems
 - Kjeller, Norway, m: +47 9083 8066, e: josef@jnoll.net

Outline

"The last time I was connected by wire was at birth"

- Mobile Network development
 - → from 3G to 5G
 - "always online, always connected"?
- Security
- Internet and net-neutrality
 - Facebooks Free Basices
 - India: "We have been colonised once..."
- Smart Meters
 - Capabilities
 - online monitoring
- Conclusions



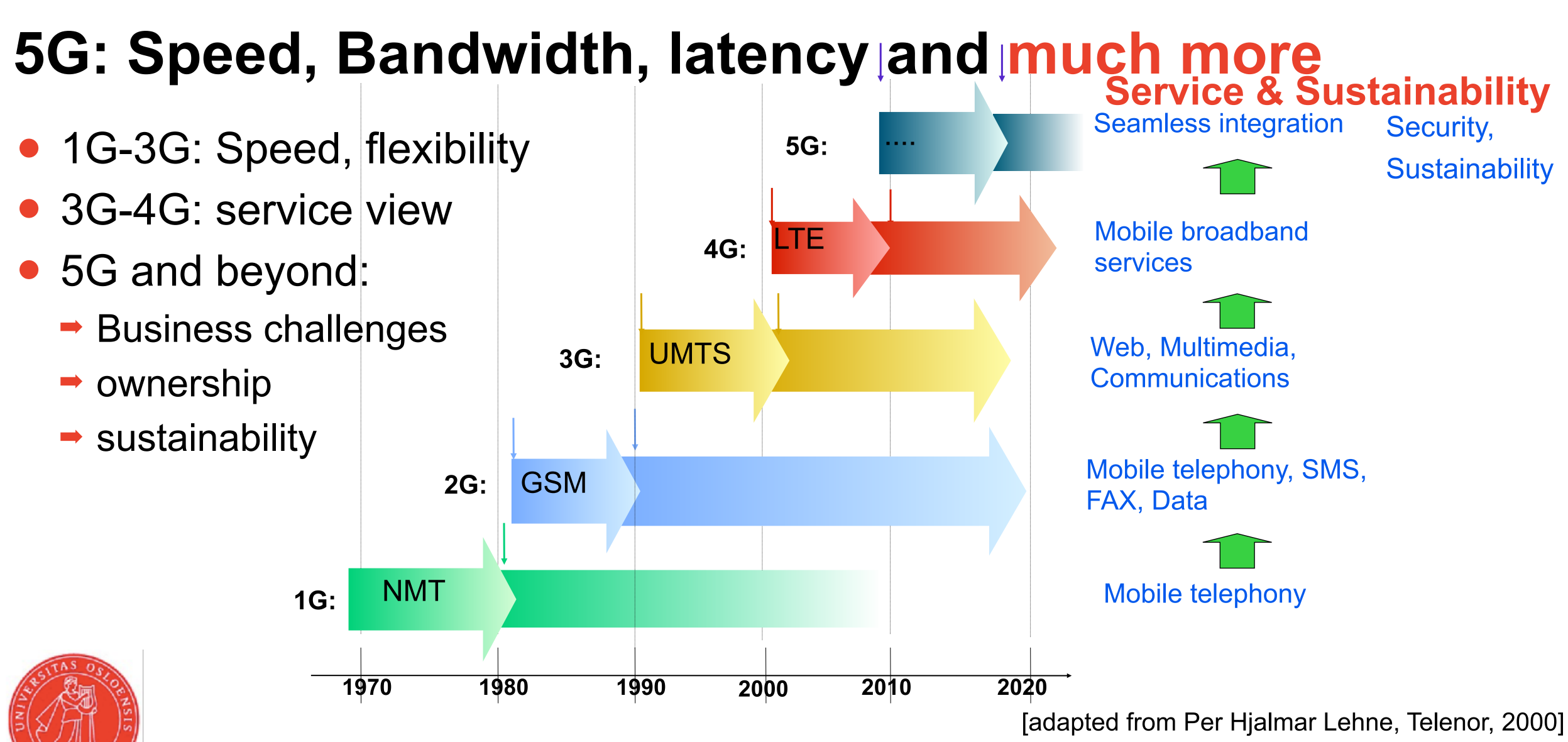






The Faculty of Mathematics and Natural Sciences

- 1G-3G: Speed, flexibility
- 3G-4G: service view
- 5G and beyond:
 - Business challenges
 - ownership
 - sustainability







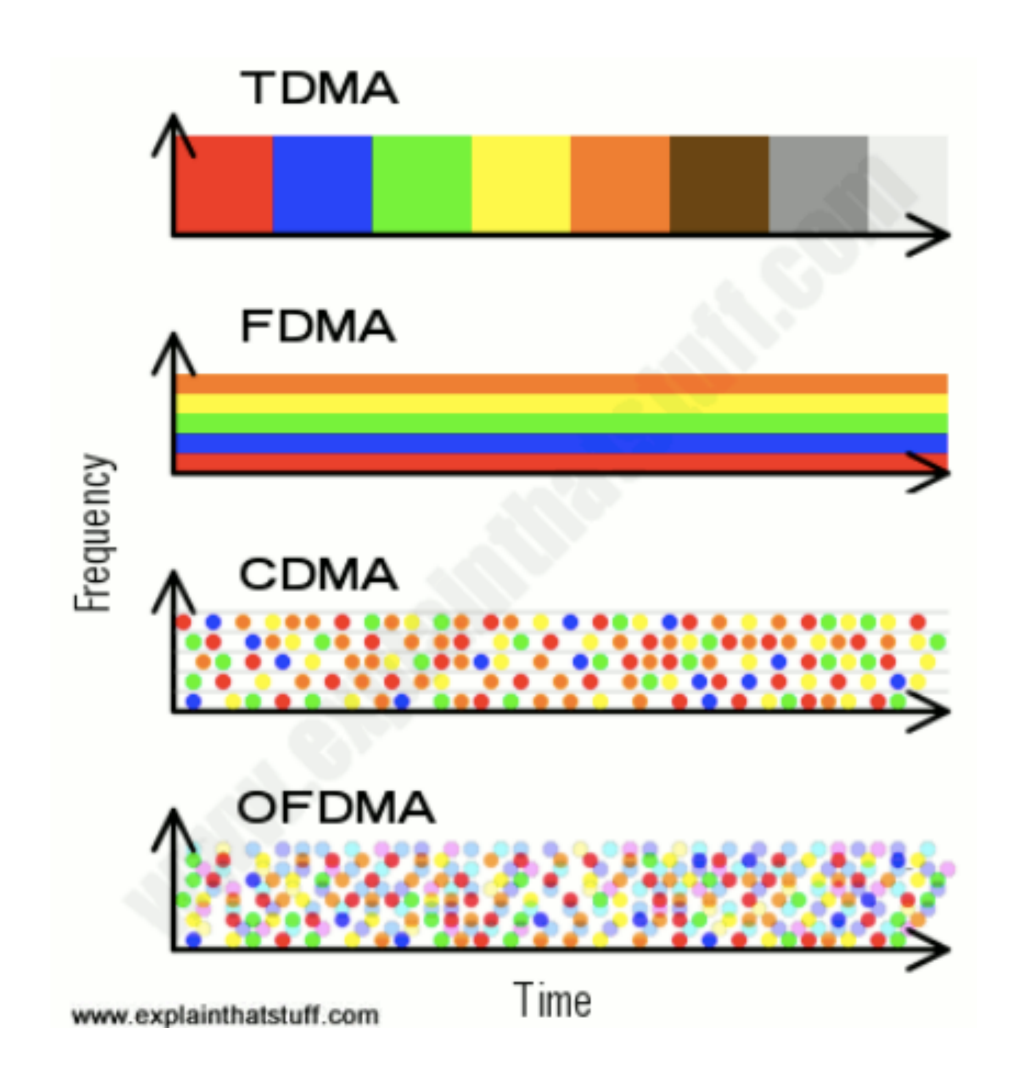
The Faculty of Mathematics and Natural Sciences

Main differences 2G-5G

- Coverage/Range (2G, 4G)
- Capacity (3G, 4G, 5G)
- Security (2G, 3G, 4G,...)
- Radio technology
 - frequency, time, code
 - ➡ allocation
- Internet of Things (4G, 5G)









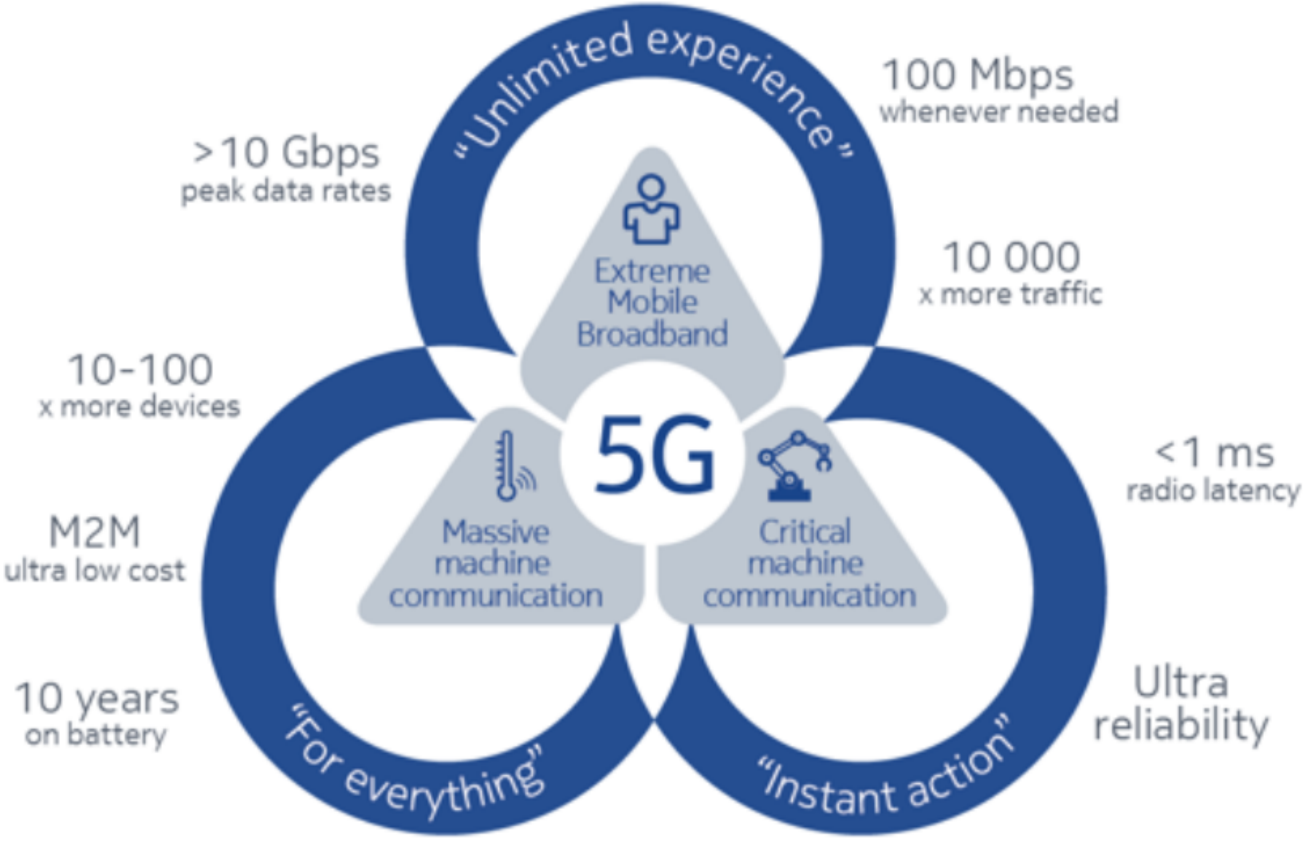
The Faculty of Mathematics and Natural Sciences

5G

- Dhananjay Gore, Qualcomm Research, India at COMSNETS 2018
 - 3GPPP Rel-15 specifications aligned with Qualcomm Research white paper Nov2015
 - <u>http://www.qualcomm.com/</u> invention/technologies/5g-nr/ mmwave



Privacy Home Devices



[source: Nokia https://networks.nokia.com/5g/get-ready]

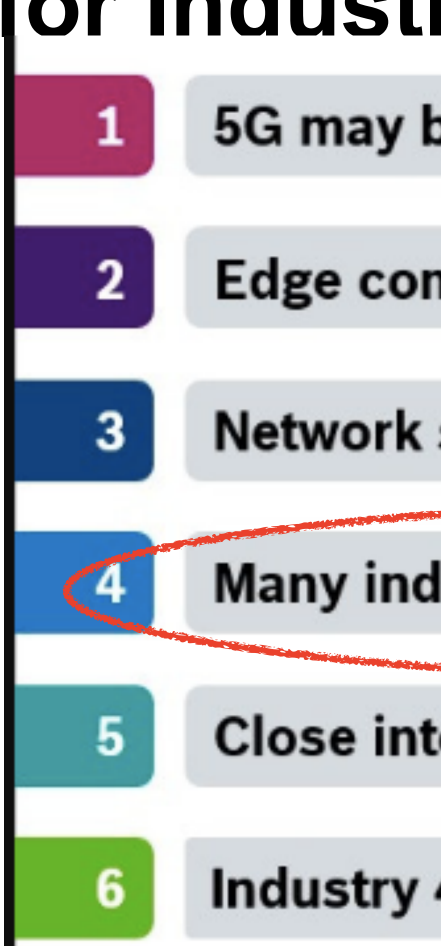




The Faculty of Mathematics and Natural Sciences

Smart Networks for Industry

- Core demand
- Edge intelligence
 - Edge/fog computing
- End-to-end QoS and i
 - network slicing
 - heterogeneity(?)







5G may be disruptive for the manufacturing industry

Edge computing for shifting intelligence to the network

Network slicing for providing end-to-end QoS & isolation

Many industrial requirements not fully addressed yet

Close interaction of the whole ecosystem needed

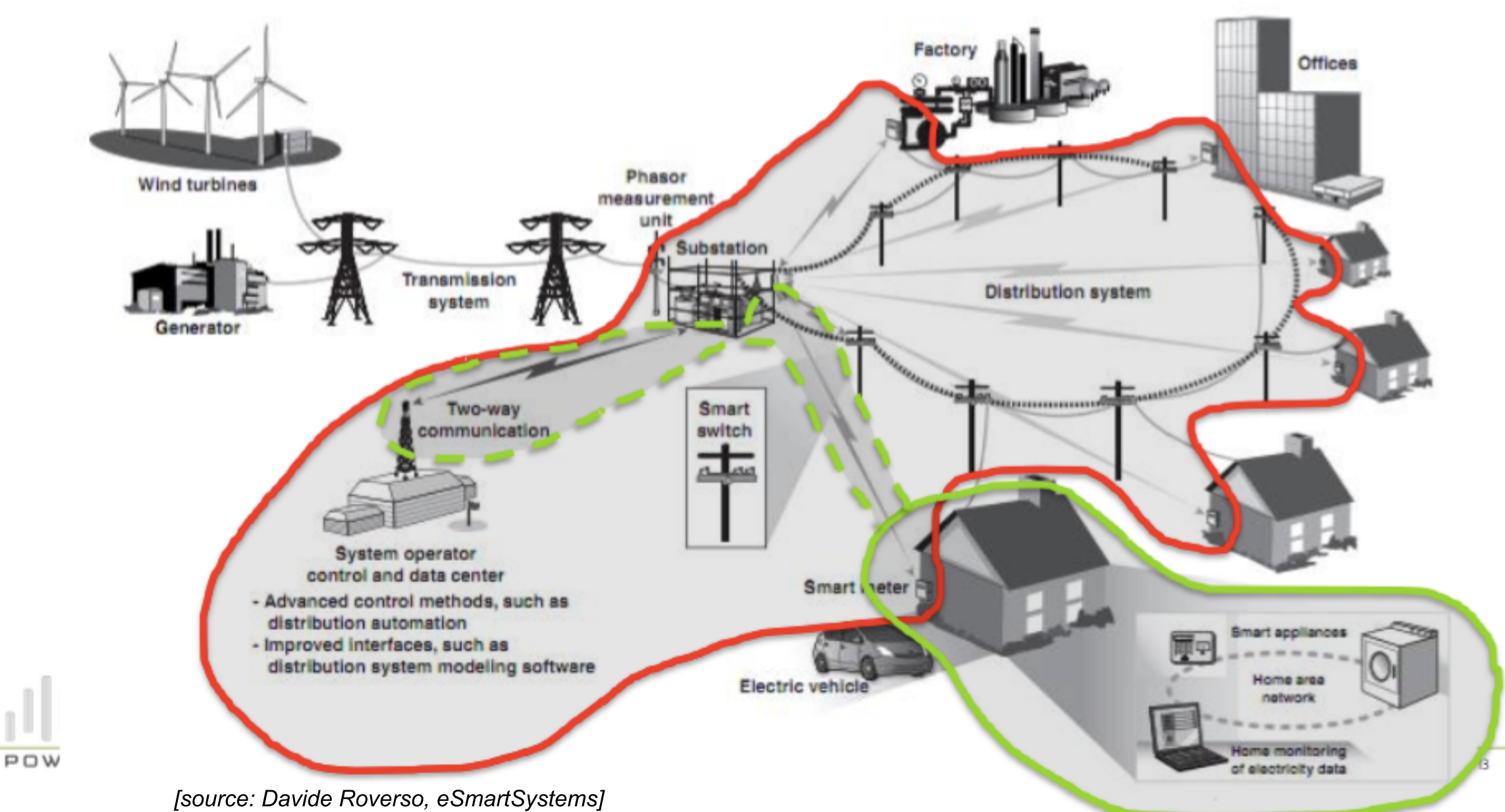
Industry 4.0 may become THE killer application for 5G ③

[Source: Andreas Mueller, Bosch, 2018]





Smart Home vs Smart (Distribution) Grid focus







The Faculty of Mathematics and Natural Sciences

Mobile Security => IoT Security

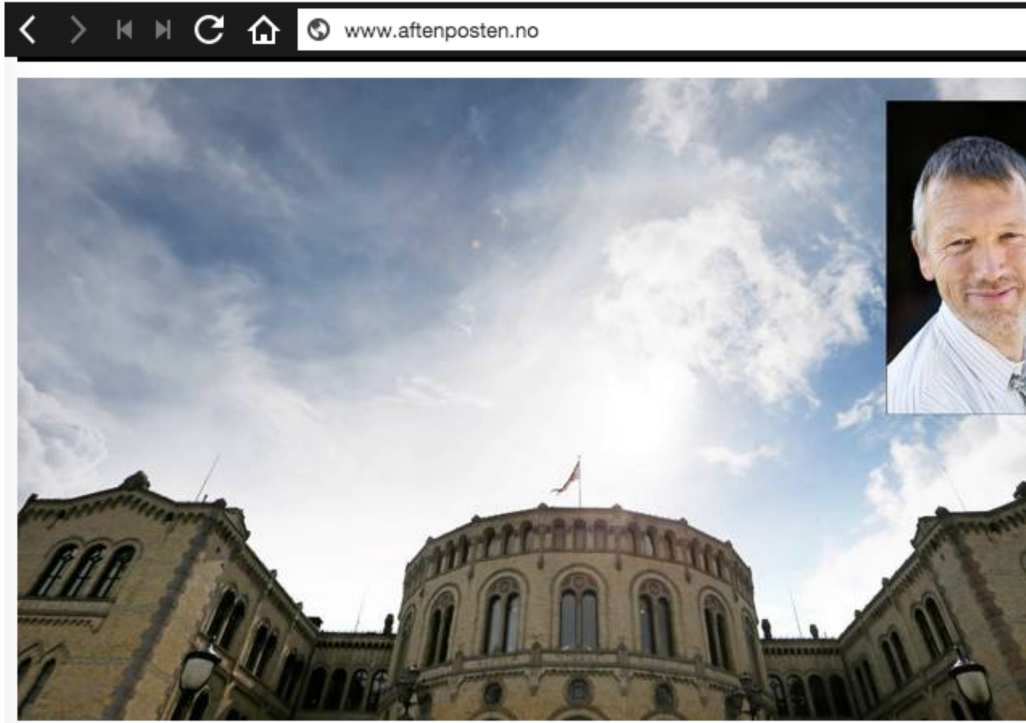
18. Dezember 2014, 18:14 Uhr Aphören von Handys

So lässt sich das UMTS-Netz knacken



Privacy Home Devices





Hard kritikk mot justisministeren i mobilspionasje-saken:

Antenne Jasser Dette er forklaringer sich knacken (Foto dpa) Som ikke holder vann

LES OGSA: Spionjegere avfeier Anundsens nye mobilforklaring





T-project.eu largest security largest sectine project in EU

Secured Connected Trustable Things (SCOTT)

58 partners from

2 countries

- 15 industry-driven Use Cases (TRL 6-7)
- 40 Technology Building Blocks
- 25 Demonstrators
- 5 Domains: Automotive, Aeronautics, Home/Building, Rail, Healthcare, - truly "cross-disciplinary"
- 2017 2020 (started in May 2017)



80 ME budget national 35 ME EU8 national



TRUSTABILITY

SAFETY

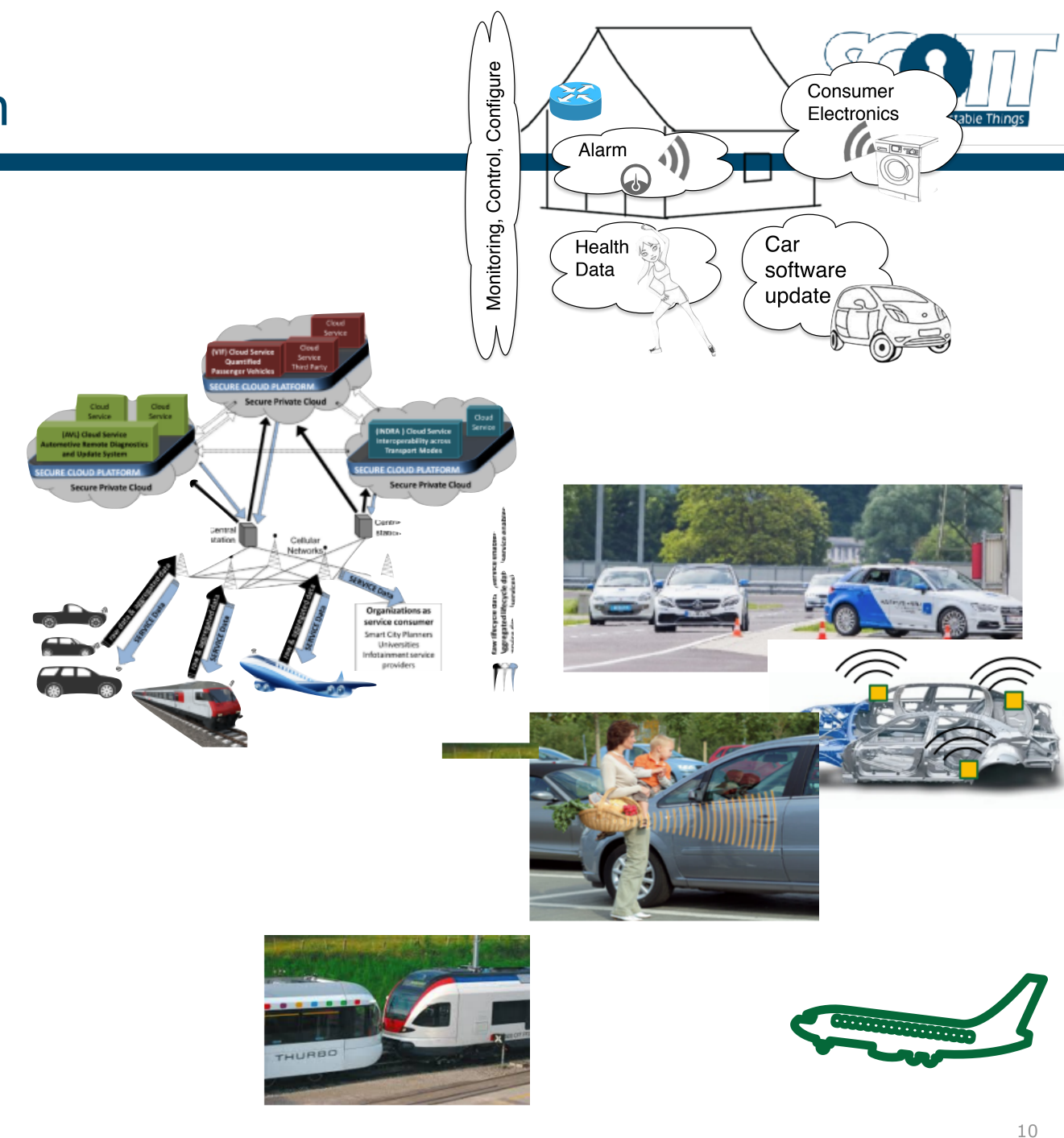


9

High-level vision for each domain

- Home/Infrastructures: Cost-efficient monitoring and management for trusted services
- Mobile: Configurable networks providing reliable services
- Automotive: Security architecture for accident-free transport
- Rail: Highly flexible train composition
- Aeronautics: Security-Safety

SCOTT-project.eu

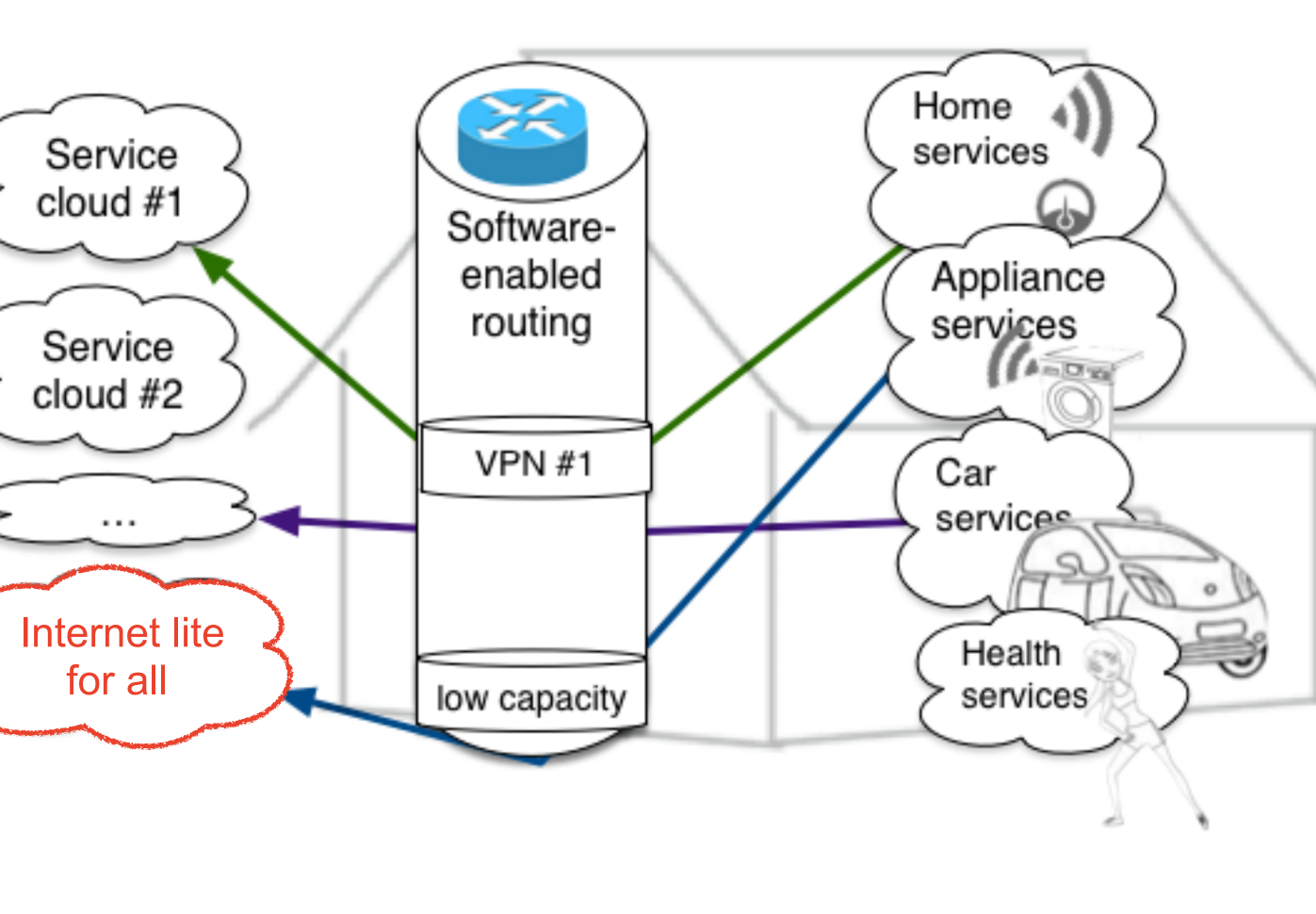


The Faculty of Mathematics and Natural Sciences

Vision for the Home Domain

- Novel services in the home
 - ➡ Alarm, eHealth
 - high reliability
 - Appliances
 - convenience, "fridge door open"
 - Car/Home battery
 - balancing the grid

 Cost-efficient monitoring and management for trusted services Wireless management ecurity monitoring Service harmonisation (5G@home)



11

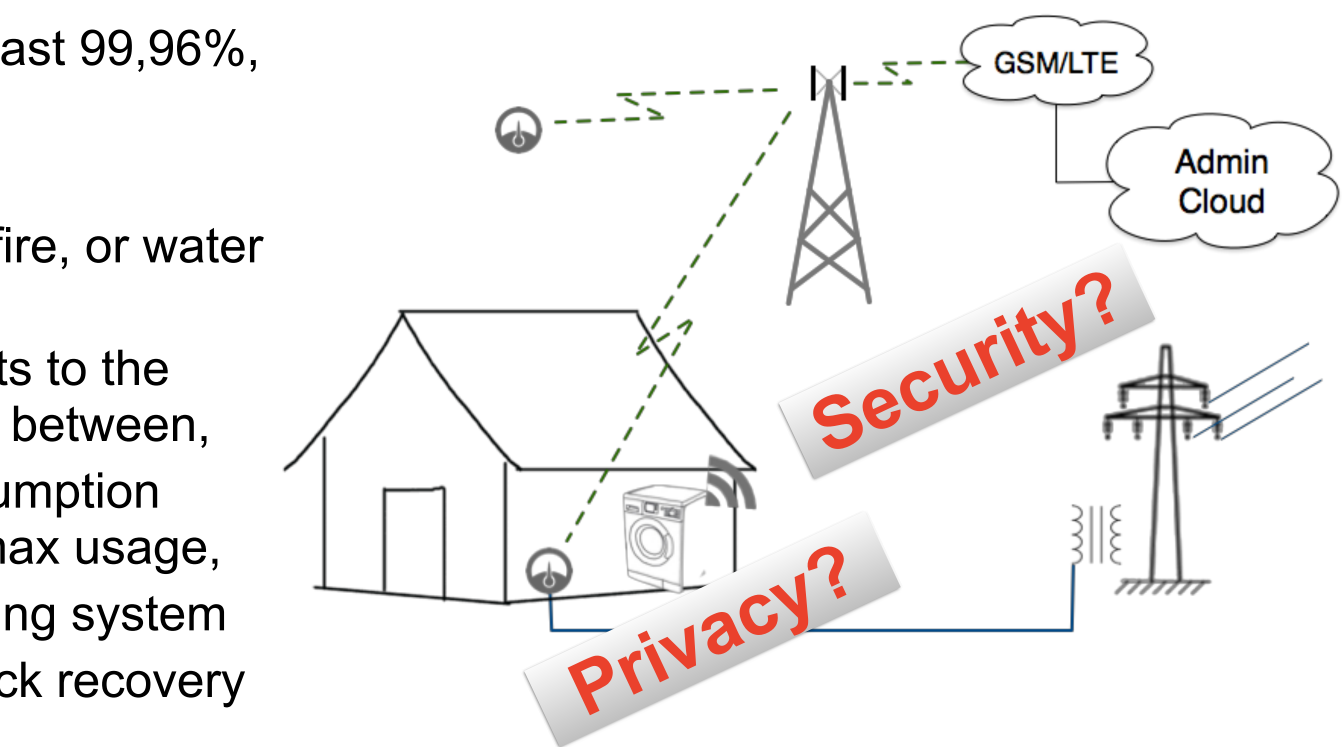
The Faculty of Mathematics and Natural Sciences

Ecosystem - Application Scenarios for Smart Meters

- Monitoring the grid to achieve a grid stability of at least 99,96%,
- Alarm functionality, addressing
 - \rightarrow failure of components in the grid,
 - alarms related to the Smart Home, e.g. burglary, fire, or water leakage,
- Intrusion detection, monitoring both hacking attempts to the home as well as the control center and any entity in between,
- Billing functionality, providing at least the total consumption every hour, or even providing information such as max usage,
- Remote home control, interacting with e.g. the heating system
- Fault tolerance and failure recovery, providing a quick recovery from a failure.
 - Future services
 - Monitoring of activity at home, e.g. "virtual fall sensor"







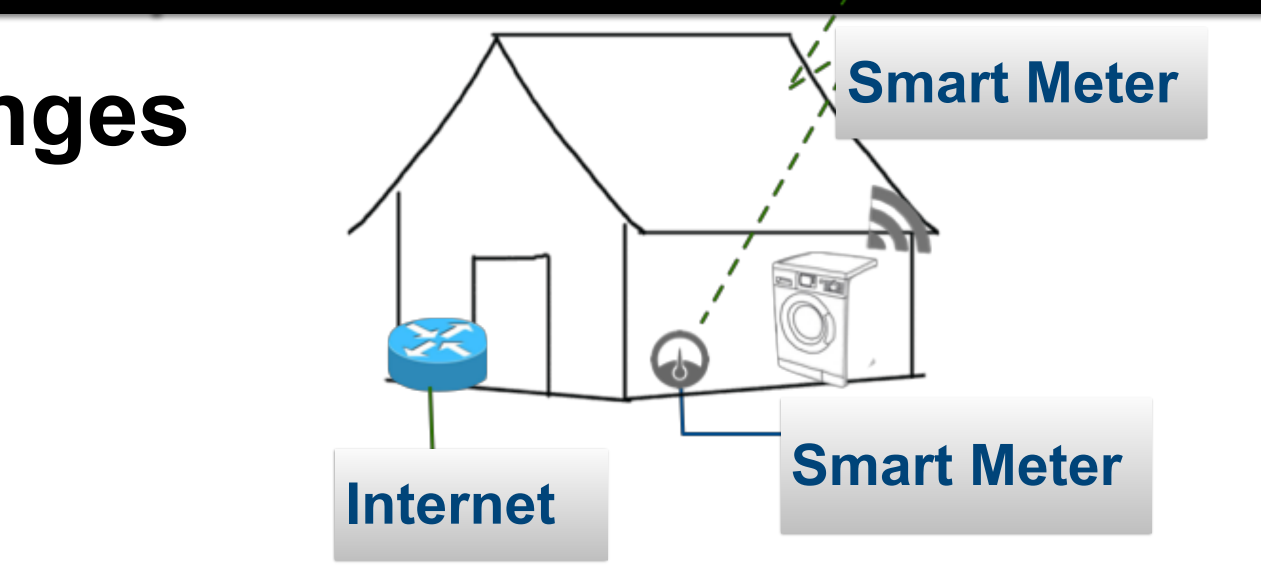


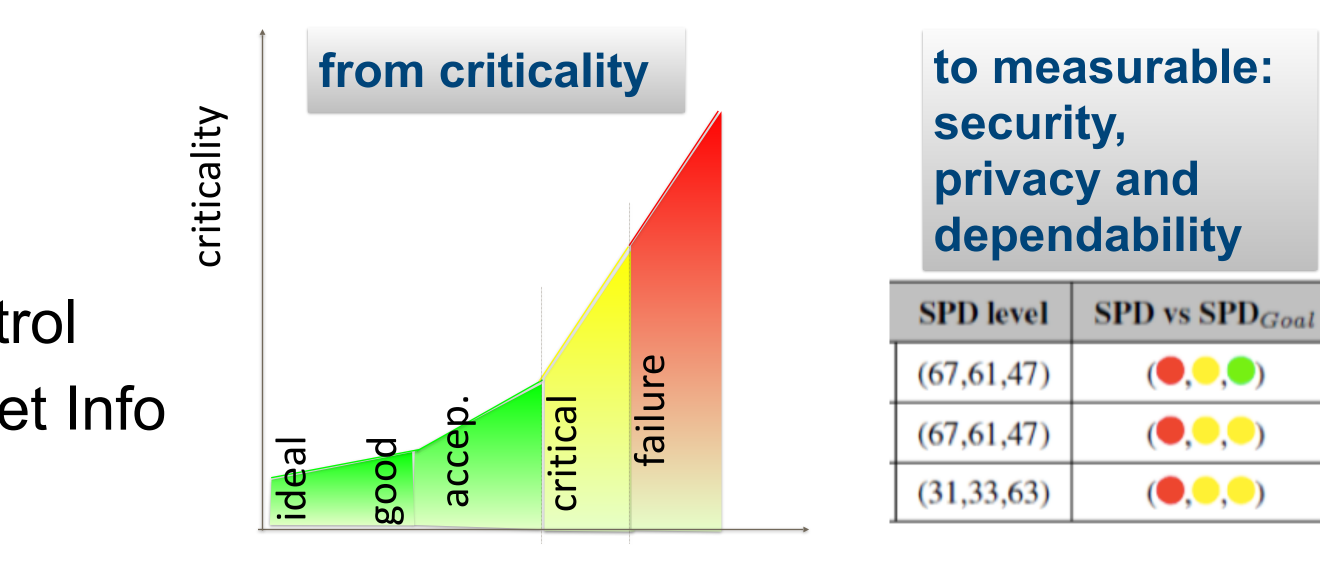
The Faculty of Mathematics and Natural Sciences

Security and Privacy challenges

- Smart Meter
 - read and control
 - Iogic?
- Smart Home
 - intelligent devices
 - on-demand regulation
- Challenges
 - Logic: Centralised \leftarrow Fog
 - Smart Meter: Information Control

Smart Grid Information



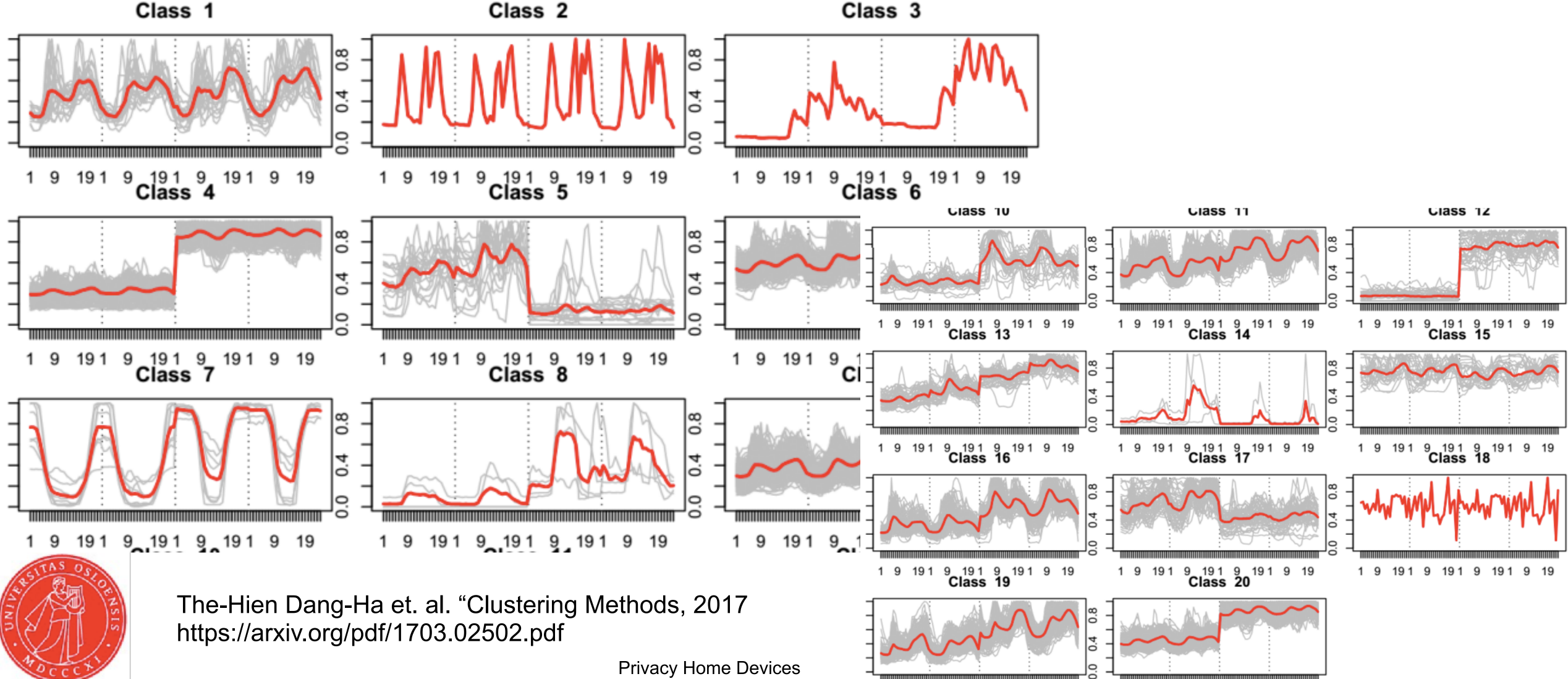






The Faculty of Mathematics and Natural Sciences

What can we learn from meter reading? (1/h data)







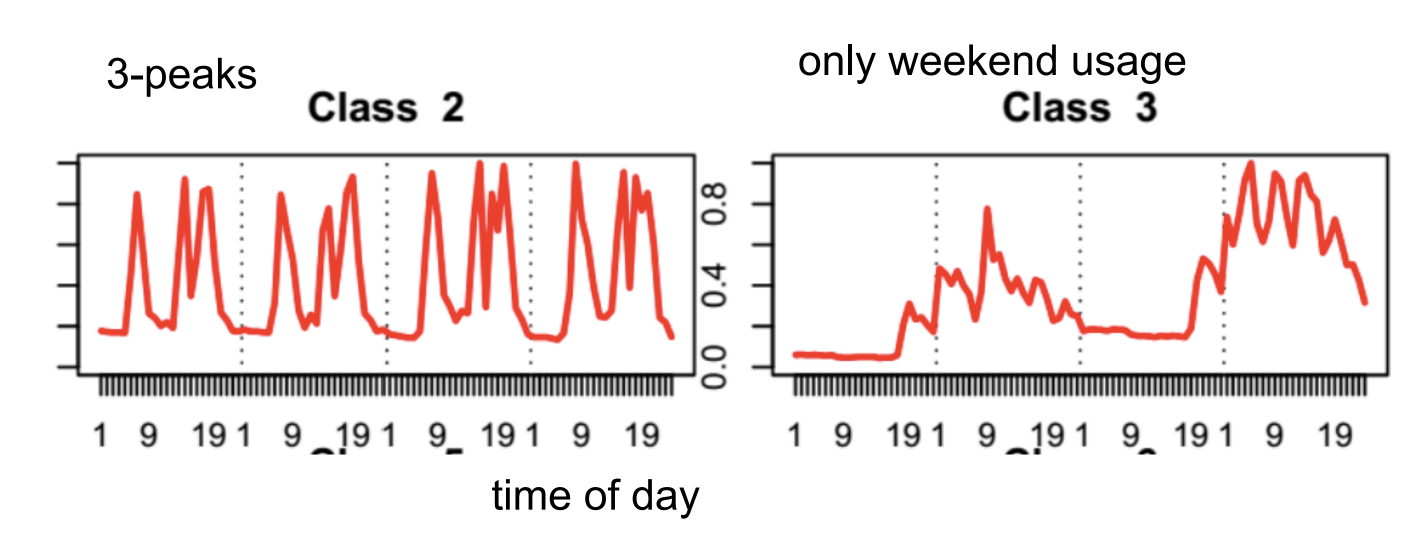
The Faculty of Mathematics and Natural Sciences

Detailed analysis

- Cabins which are turned off during summer (class 2)
- Cabins which are turned off during winter (class 4)
- Lightings (class 5)
- Households that do not increase consumption in winter (class 3)

Data to El-Hub (1/h)



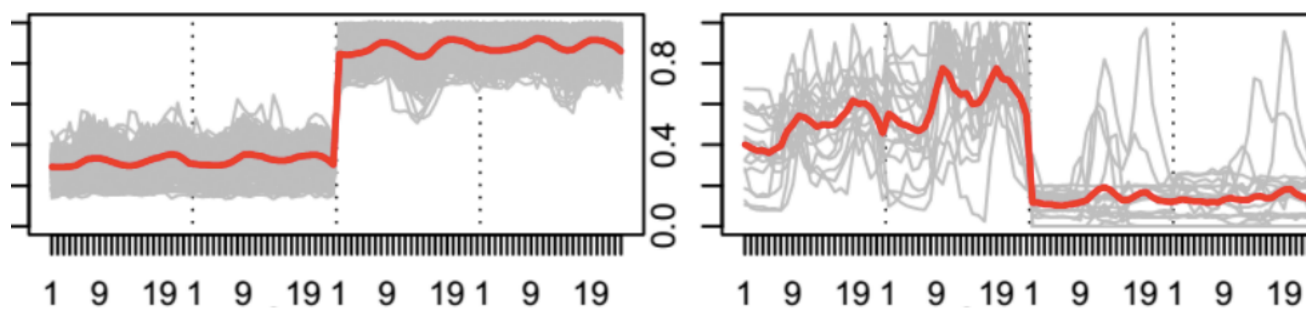


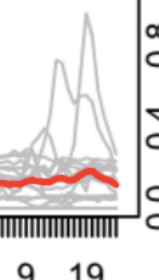


Lightning

Class 5

Class 4







The Faculty of Mathematics and Natural Sciences

Instantaneous and high-resolution

HAN Port

- energy usage
- online monitoring (1/s ... 1/min)
- Typical Norway
 - Power (every 2.5s)
 - Current (every 10s)
 - Voltage (every 10s)
- Connected devices
- Security



physical security, encryption

AMS HAN port (NEK) https://www.nek.no/info-ams-han-brukere#rivacy Home Devices







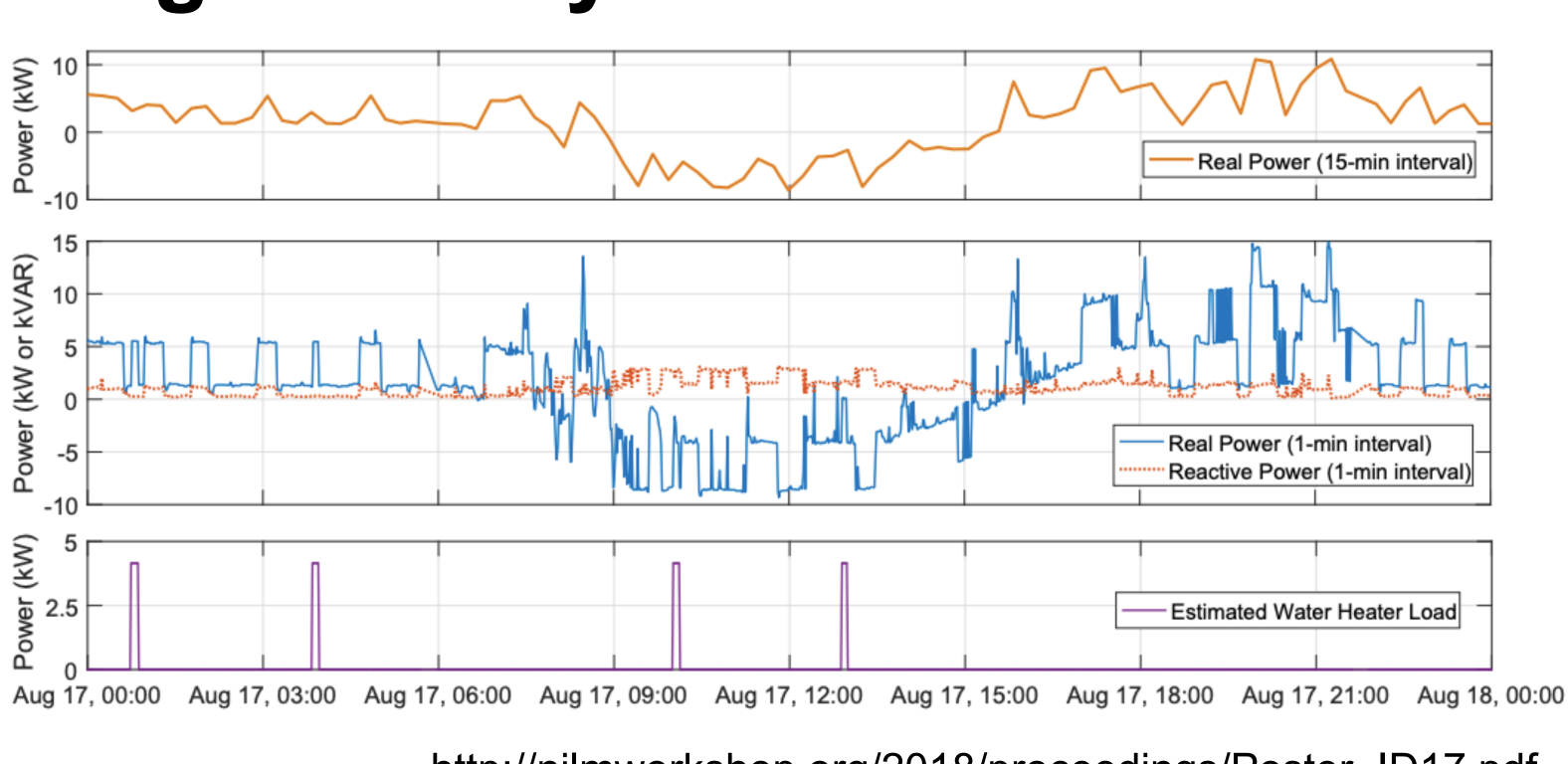
The Faculty of Mathematics and Natural Sciences

Meter analysis - knowledge about you

Security

- (unencrypted) wireless data
- Cloud computing
- "is my HAN port open?"
- Information & control
 - energy saving (water heater)
 - Ioad control
 - Fridge, freezer, heat pump,...
 - usage pattern, "door is open"
 - "which TV channel do you watch" (every 2s)







http://nilmworkshop.org/2018/proceedings/Poster ID17.pdf



Jan2019, Josef Noll



17

The Faculty of Mathematics and Natural Sciences

"Amazon Echo" in your smart meter

- Amazon/Google/Apple home control works on your command
- "Amazon HAN connect"
 - works all the time
 - brings all your information to the cloud





Amazon Echo/ Alexa















The Faculty of Mathematics and Natural Sciences

Comparison with the Mobile Network

- Facebook's Free Basics
 - O-rated content (free usage)
 - 3-months break even
- The con's of Free Basics
 - every click goes to Facebook
 - Net-neutrality
- HAN port
 - who owns my power consumption?

cloud analysis?



"no to Free Basics" we have been colonised once



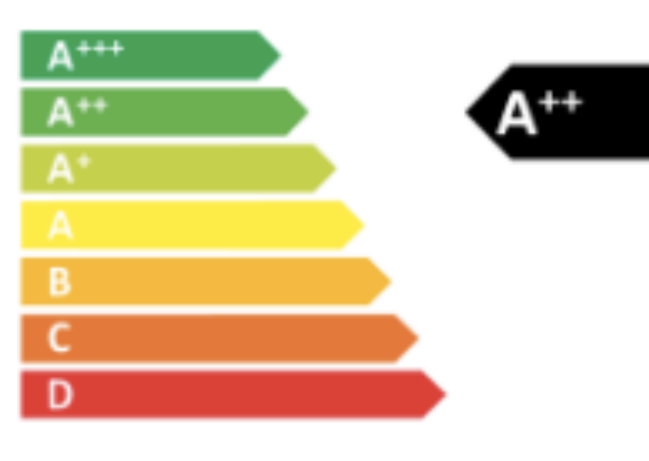
Premier Minister Narendra Modi (India)





The Faculty of Mathematics and Natural Sciences

Towards Measurable Privacy - Privacy Labelling





- Privacy today
 - based on lawyer terminology
 - 250.000 words on app terms and conditions
- Privacy tomorrow
 - A++: sharing with no others

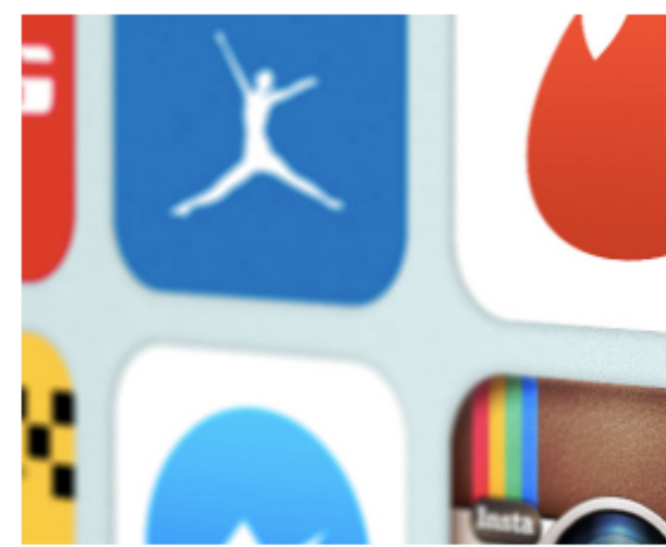
→ A: ...

- ➡ C: sharing with …..
- The Privacy label for apps and devices

Privacy Home Devices



 "Measure, what you can measure - Make measurable, what you can't measure" - Galileo



Appfail Report – Threats to Consumers in Mobile Apps

The Norwegian Consumer Council analysed the terms of 20 mobile apps. The purpose is to oncover potential threats to consumer protection hidden in the end-user terms and privacy policies of apps. Jan2019, Josef Noll



The Faculty of Mathematics and Natural Sciences

Conclusions

- Home is the battlefield
 - Smart Home/Offices
 - Novel services: Control, Alarm, Health
 - Specific requirements for security, privacy
 - HAN port for continuous power monitoring
 - identification of user behaviour
- Collaborative approach for a (more) secure society
 - "the cloud is not the answer" distributed security
 - partnership for security: threats, measures, counter activities
- Measurable Security and Privacy for IoT
 - Industrial impact: Security Centre for Smart Grid
 - Privacy labelling for apps and devices



Innovation ecosystem for the IoT Reducing the digital gap

