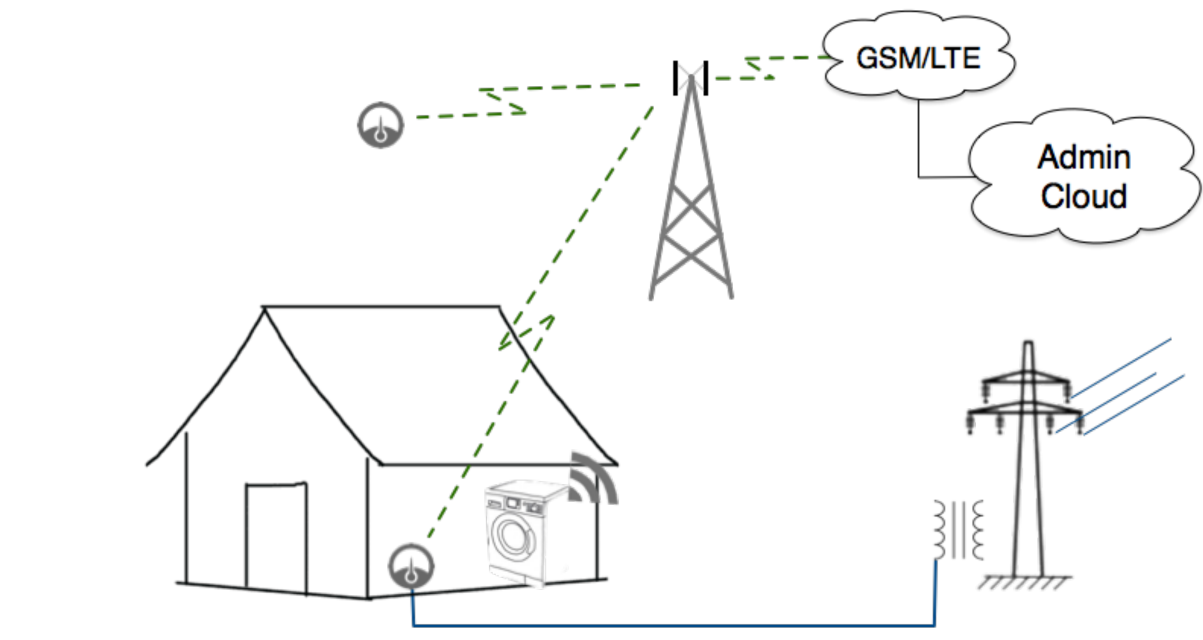
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TEK5530 Measurable Security for the Internet of Things

L7 - Multi-Metrics Weighting of an AMR sub-system

Josef Noll Professor Department of Technology Systems

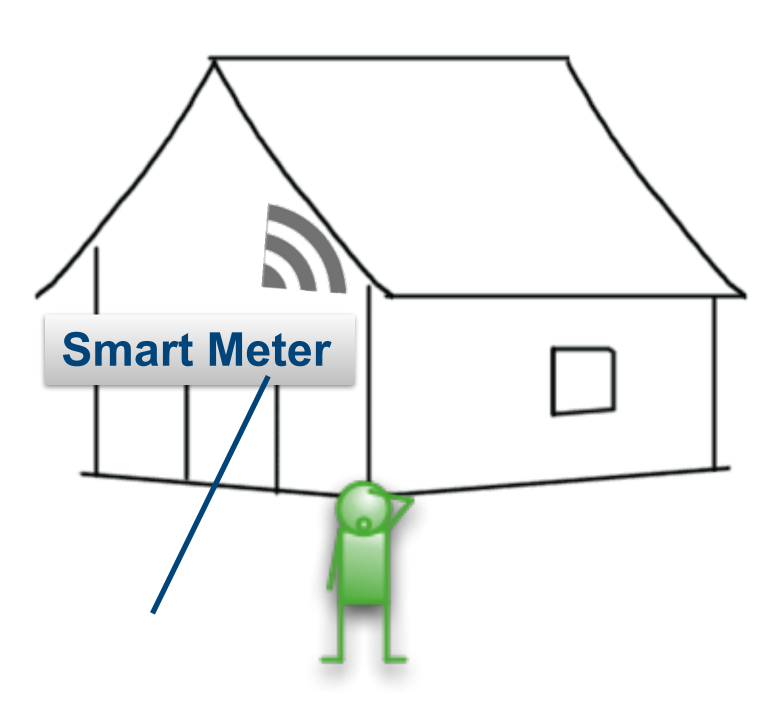
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Overview

- Use case (application) Automatic Meter Reader (AMR)
- Identification of sub-system
- Metrics for the s,p-functionality
- Values for Security, Privacy
- weighting of components
- Multi-Metrics analysis
- Evaluation of results
- Future work



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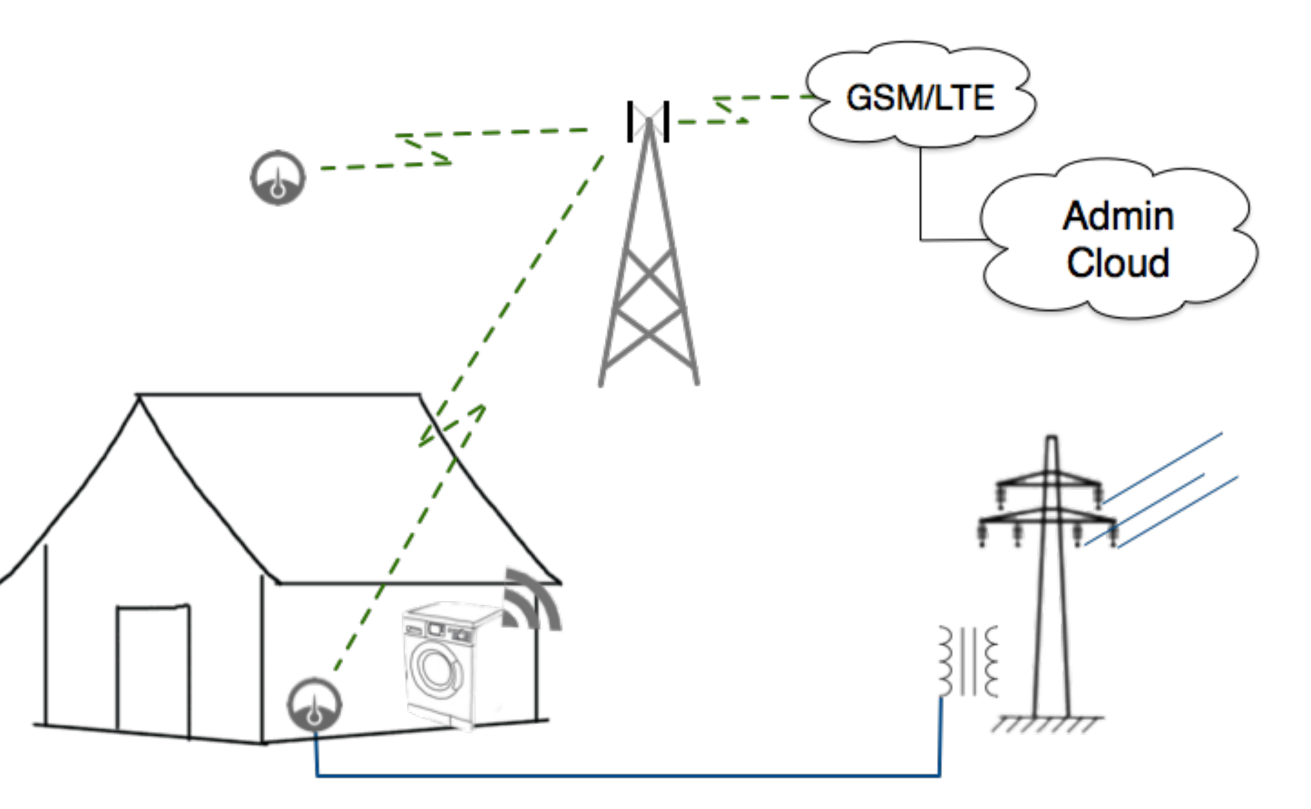




Expected Learning outcomes

- Having followed the lecture, you can
- subdivide a system into subsystems and components
- identify s,p,d-functionalities
- reason over (discuss) the weighting of components with respect to total security
- apply the Multi-Metrics method
- provide meaning for s,presults





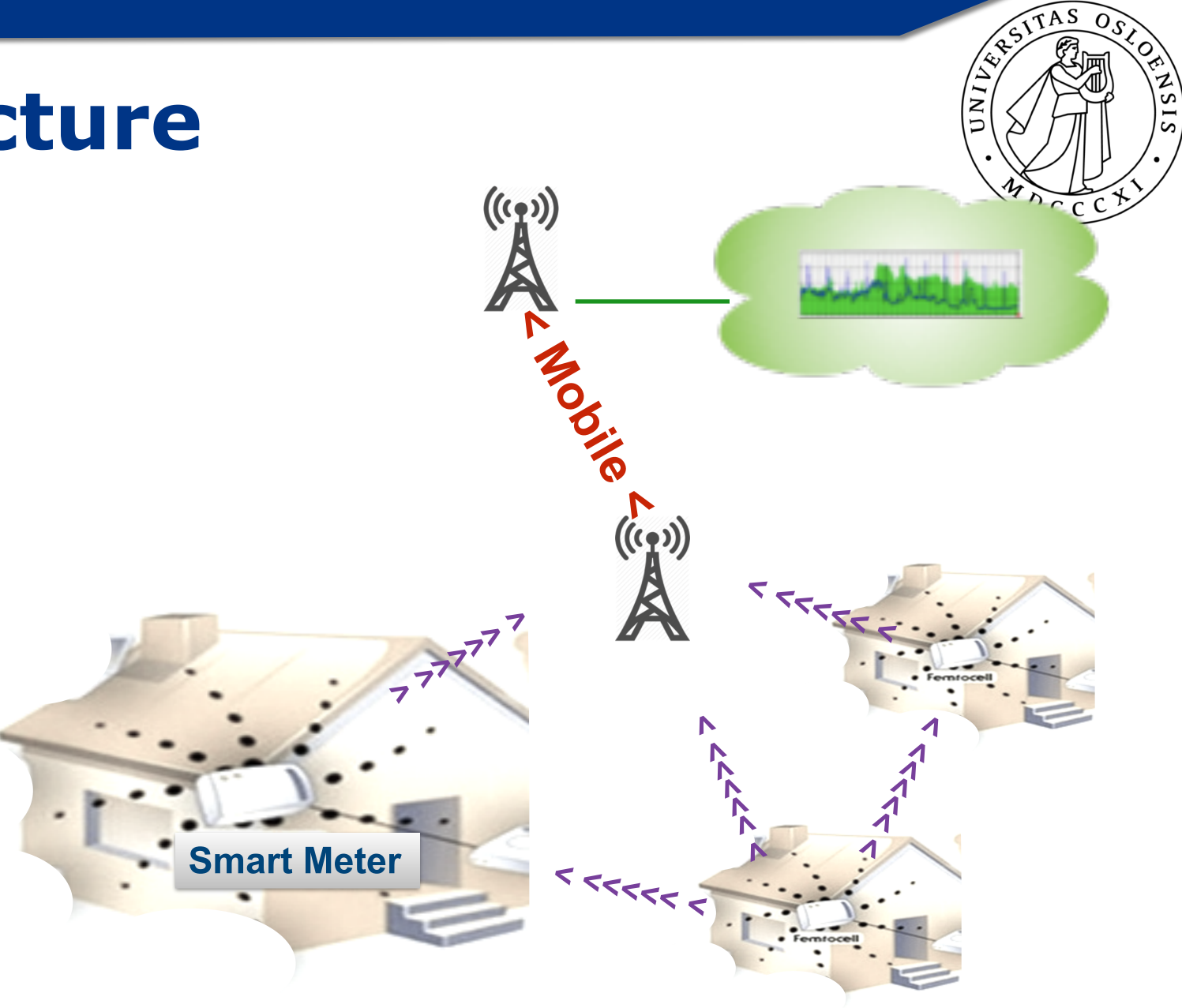


Current Infrastructure

- Smart Meter (customer home)
 - connected via mesh or directly
 - proprietary solution (800 MHz band)

Collector

- collects measures
- communicates via mobile network
- Mobile Network
 - as a transmission network
- Cloud (Provider)
 - entry point for remote access
 - Application platform



[source: <u>seminarsonly.com</u>]

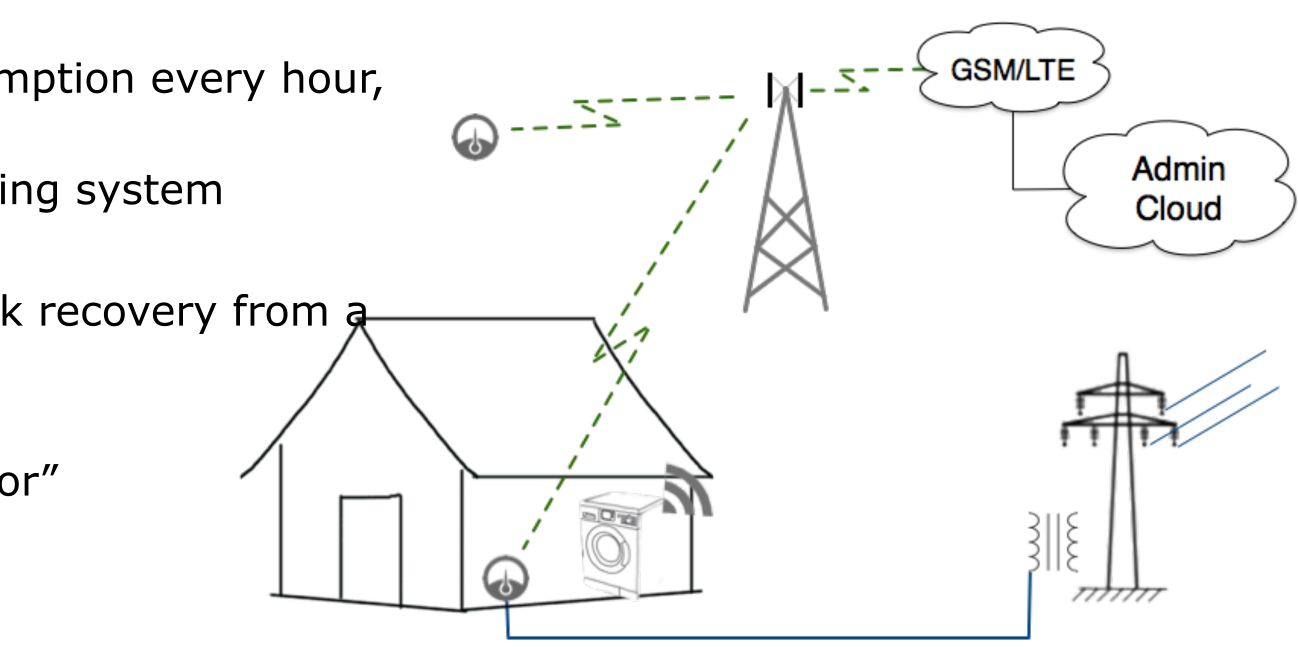
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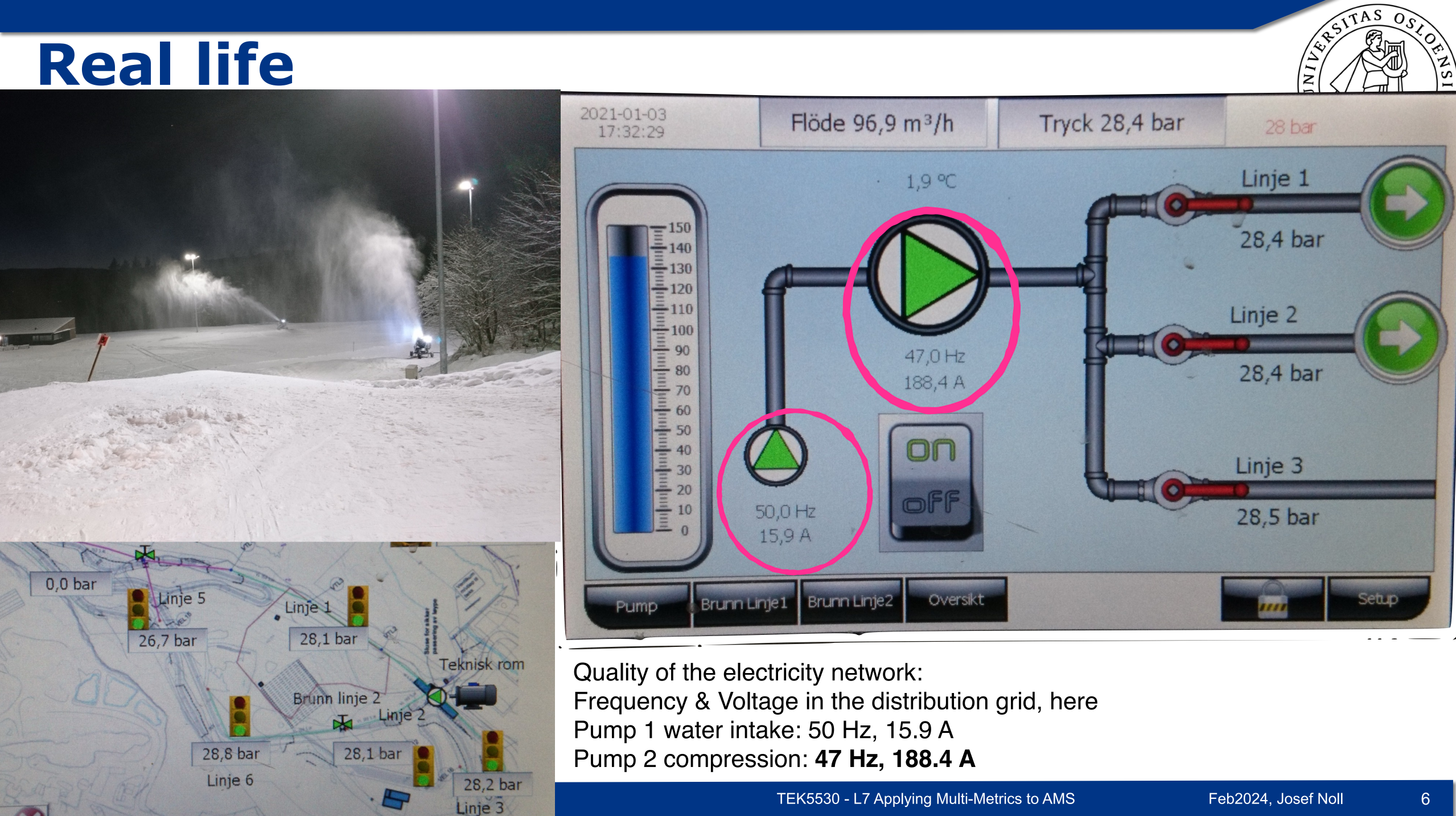
Application Scenarios for Smart Meters

- Monitoring the grid to achieve a grid stability of at least 99,96%,
- Alarm functionality, addressing
 - 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
 - Contributing to the stability of the grid
- Fault tolerance and failure recovery, providing a quick recovery from a failure.
- Future services
 - Monitoring of activity at home, e.g. "virtual fall sensor"





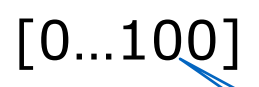




Action: Establish Application Goals for Security & Privacy

- Discuss with your neighbours the security and privacy goal for :
- Billing (1/hour)
 - Security, Privacy Goal: (s,p) Range [0...100]
- → Fire alarm
 - Security, Privacy Goal: (s,p) Range [0...100]
- Home Control (1/hour)
 - Security, Privacy Goal: (s,p) Range [0...100]



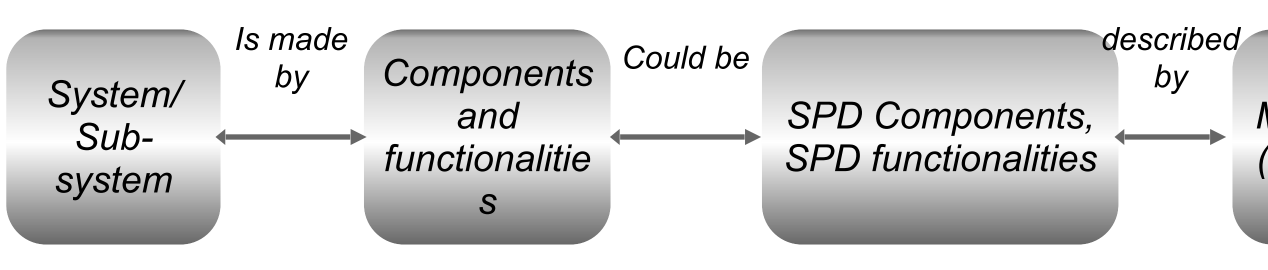


Goal: - "basis of discussion" - why?

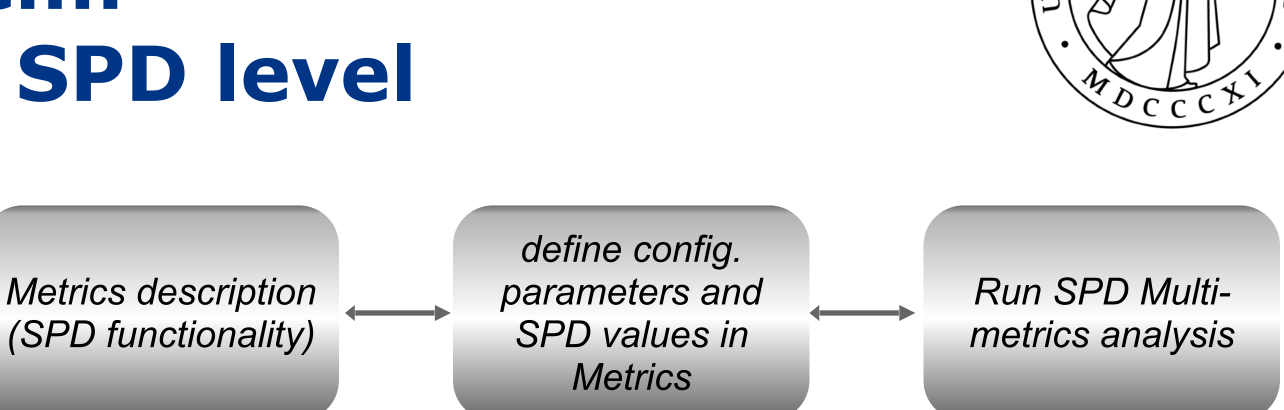




Methodology and AMR system: From System description to SPD level



- System: Automatic Meter System (AMS) consists of reader (AMR), aggregator, communications, storage, user access
- Sub-systems: AMR consists of power monitor, processing unit, communication unit
- Component: AMR communication contains of a baseband processing, antenna, wireless link
- Configuration Parameter: Wireless link: f=868 MHz, output power=?, Encryption=?



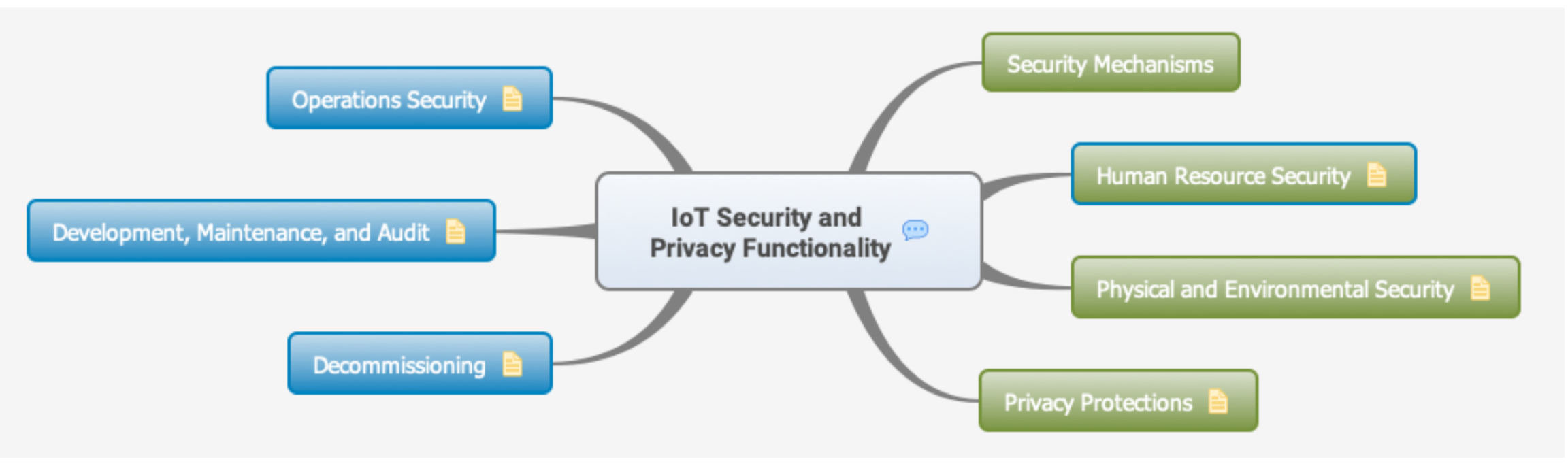
) consists of reader brage, user access er monitor, it





Task (10 min)

- Provide a list of Security Functionalities (e.g. encryption)
 - discuss with your neighbours
 - search in Literature, check <u>SPF.IoTSec.no</u>



[Source: Elahe Fazeldehkordi https://its-wiki.no/images/d/d0/loT_SecPrivFunc_LifeMap_v2.pdf]

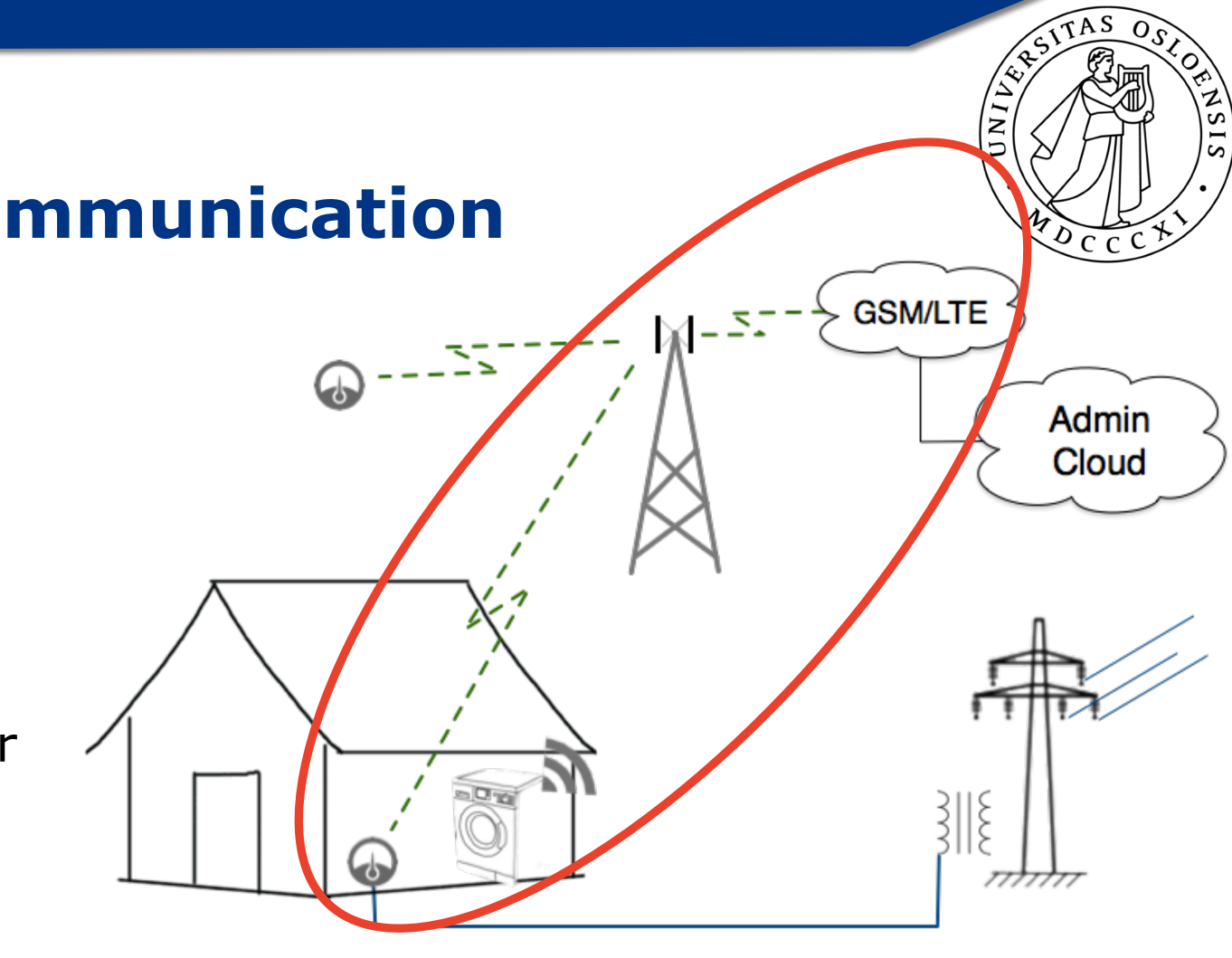


TEK5530 - L9 System Security



Sub-system analysis Here: Smart Meter with Communication

- the Automatic Meter Reader (AMR)
 - AMR to measure, sense and control power consumption
- the Mesh radio link
 - direct communication to concentrator
 - or multi-hop through other AMR
- the Mobile link sub-systems
 - from collector to mobile operator
 - typical 2G/3G/4G data, or SMS

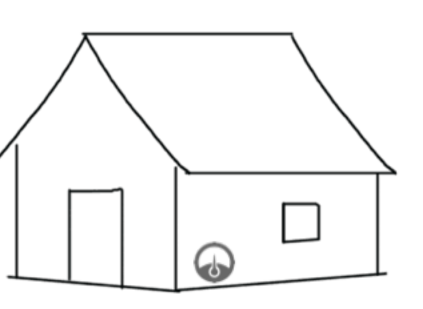




Sub-system analysis Metrics for AMR

the Automatic Meter Reader (AMR)

- (1) remote access metric (yes/no) reading, or just controlling
- (2) authentication metric
 - everyone, or authenticated user
- (3) encryption metric (on, off)

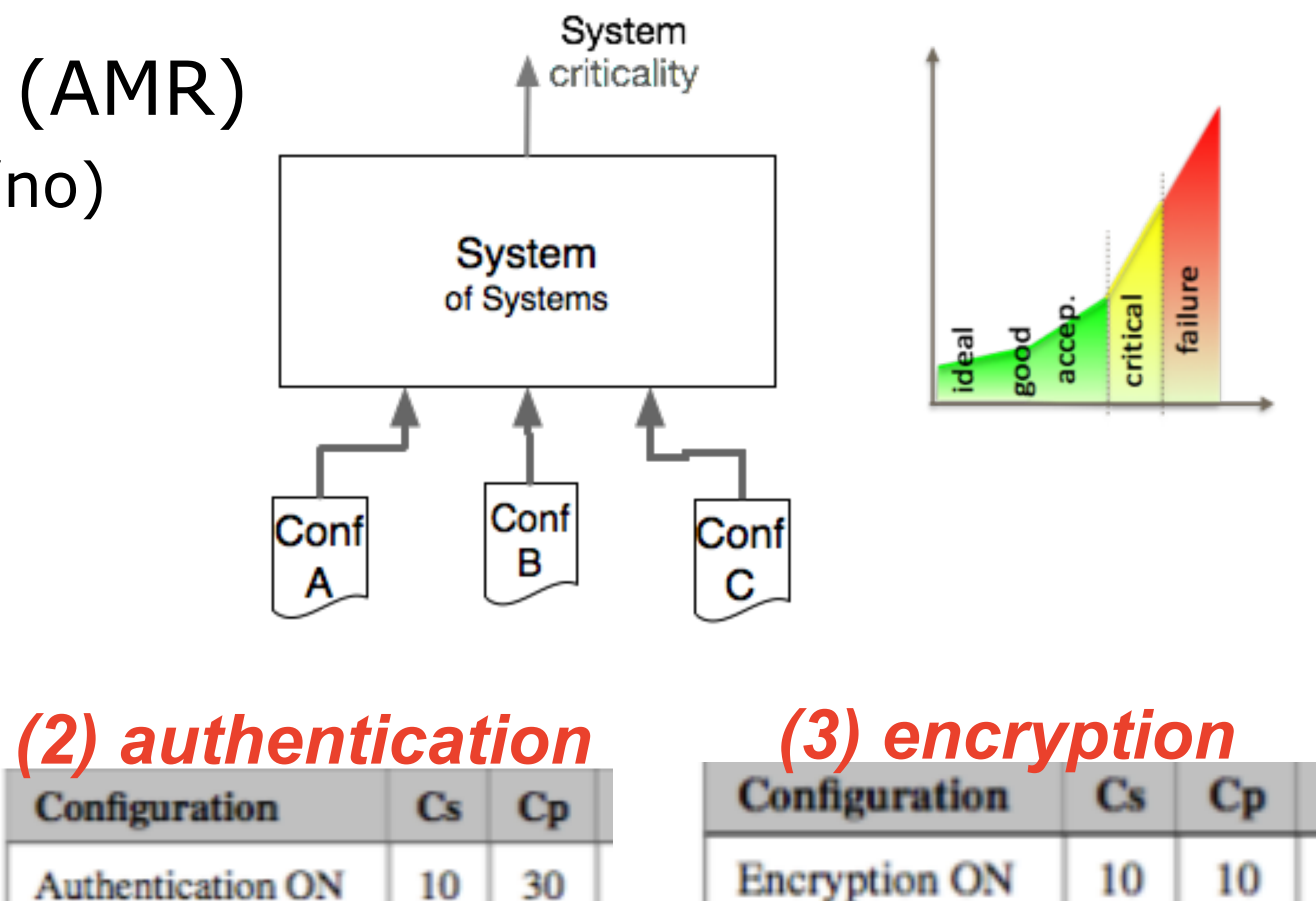


(1) remote access

Configuration	Cs	Ср
Remote Access ON	60	60
Remote Access OFF	10	20



(Cs, Cp, Cd) = (100, 100, 100) - (s, p, d).



Authentication ON	10	30	
Authentication OFF	80	70	

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Encryption OFF

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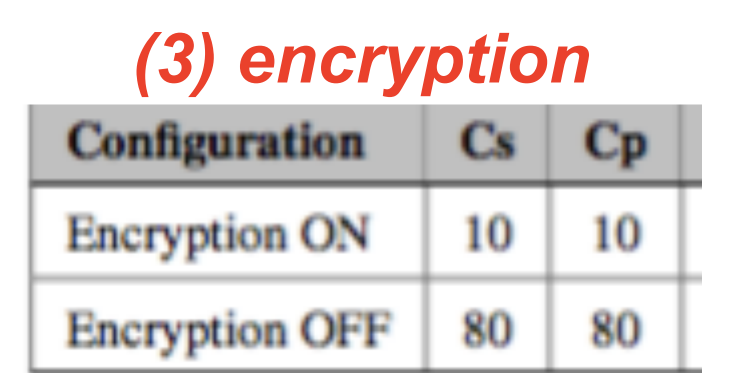


80

Sub-system analysis Metrics for Mesh Radio

the Mesh radio link

- (4) mesh
- (5) message rate
- (3) encryption

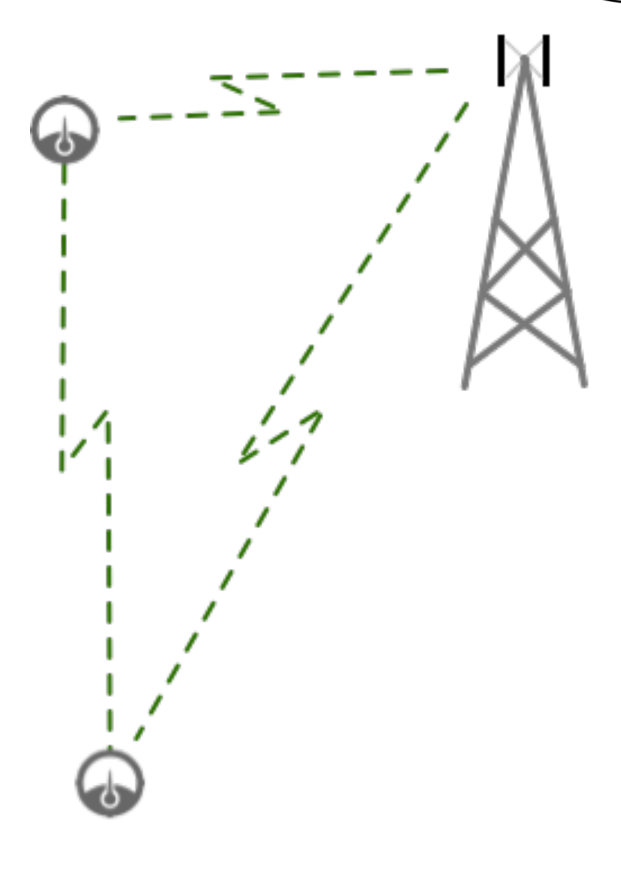


		_
Cs	Ср	
20	20	
25	30	
40	50	
50	70	[
	20 25 40	20 20 25 30 40 50

mesh

n	Cs	Ср	
outing	60	60	
outing	30	30	

(5) message rate





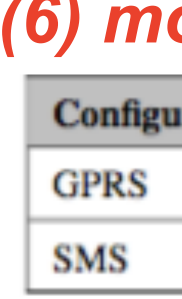
Sub-system analysis Metrics for mobile link sub-system

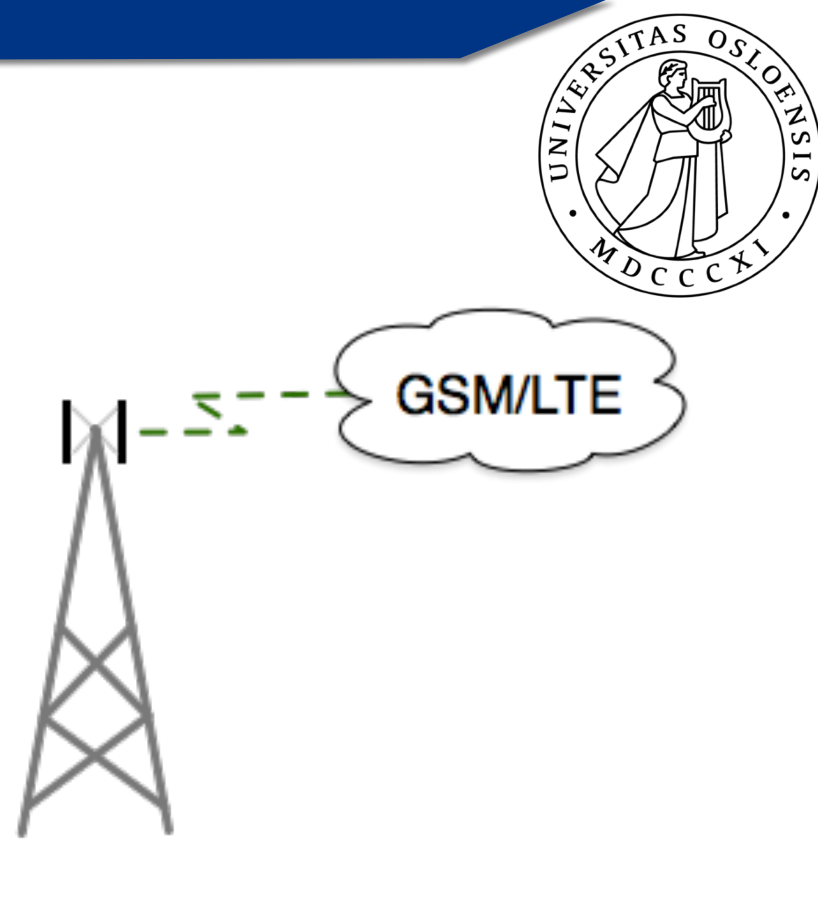
the Mobile link sub-systems

- (6) mobile channel (2G or SMS)
- (6+) 3G/4G, IP, powerline
- (3) encryption



Configuration	Cs	Ср
Encryption ON	10	10
Encryption OFF	80	80





(6) mobile channel

ration	Cs	Ср
	60	70
	40	50

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AMR sub-system analysis Summary of Metrics for functionality

the Automatic Meter Reader (AMR)

- (1) remote access metric
- (2) authentication metric
- (3) encryption metric
- the Mesh radio link
 - (4) mesh
 - (5) message rate
 - (3) encryption
- the Mobile link sub-systems
 - (6) mobile channel (2G or SMS)
 - (3) encryption

(1)		- NN	
Configuration	Cs	Ср	X D
Remote Access ON	60	60	
Remote Access OFF	10	20	

(3)				
Configuration	Cs	Ср		
Encryption ON	10	10		
Encryption OFF	80	80		

(4)				
Configuration	Cs	Ср		
Multi-path routing	60	60		
Single-path routing	30	30		

(6)			_
Configuration	Cs	Ср	
GPRS	60	70	
SMS	40	50	to AMS

Configuration	Cs	C
Authentication ON	10	3
Authentication OFF	80	7

(5)	-	
Configuration	Cs	C
1 hour	20	20
20 min	25	30
1 min	40	50
5 sec	50	70

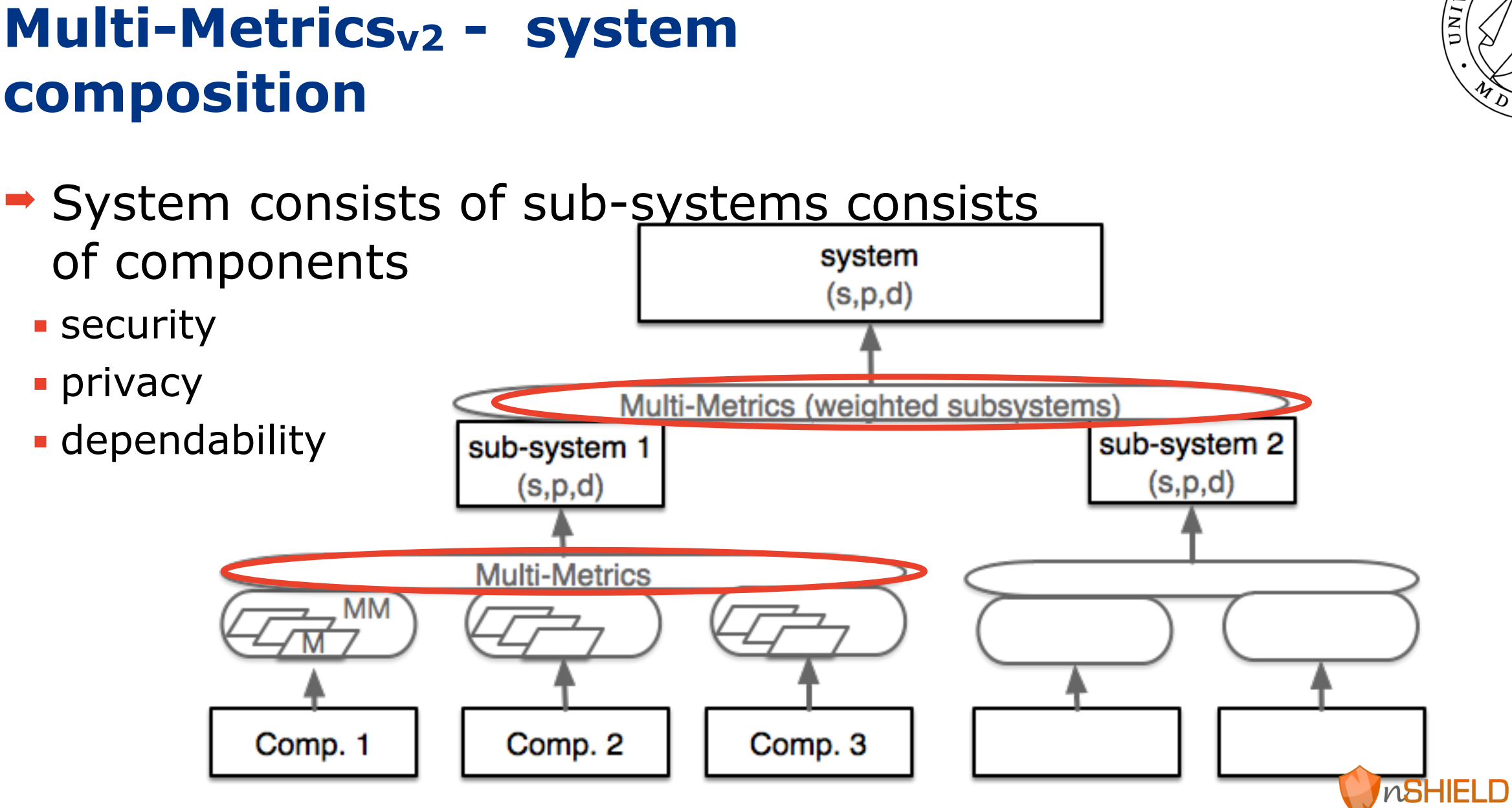






Multi-Metrics_{v2} - system composition

- of components
 - security
 - privacy
 - dependability



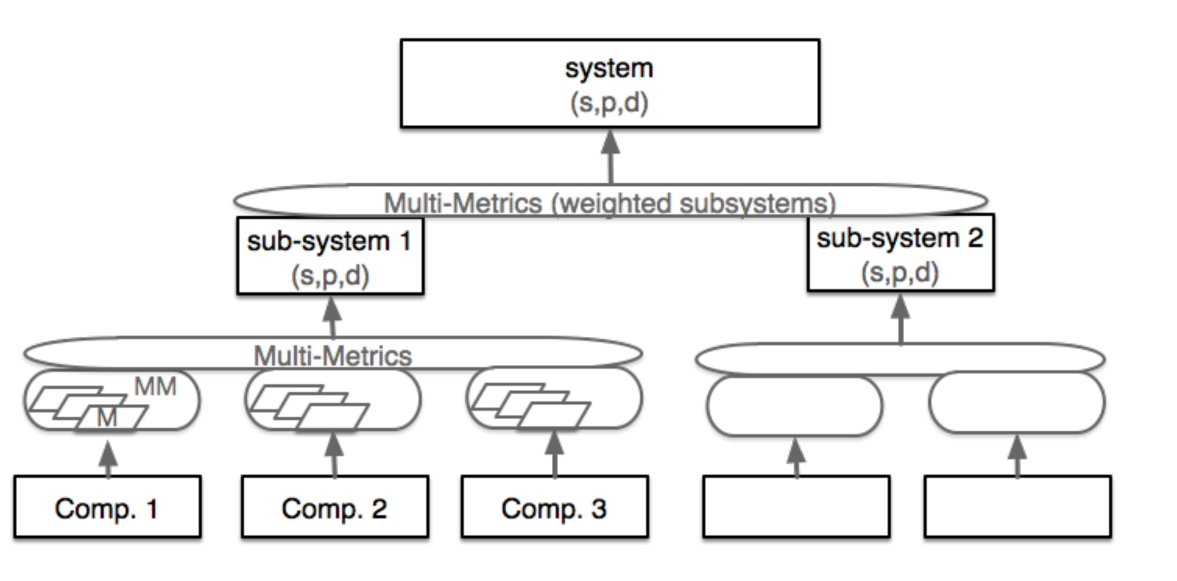
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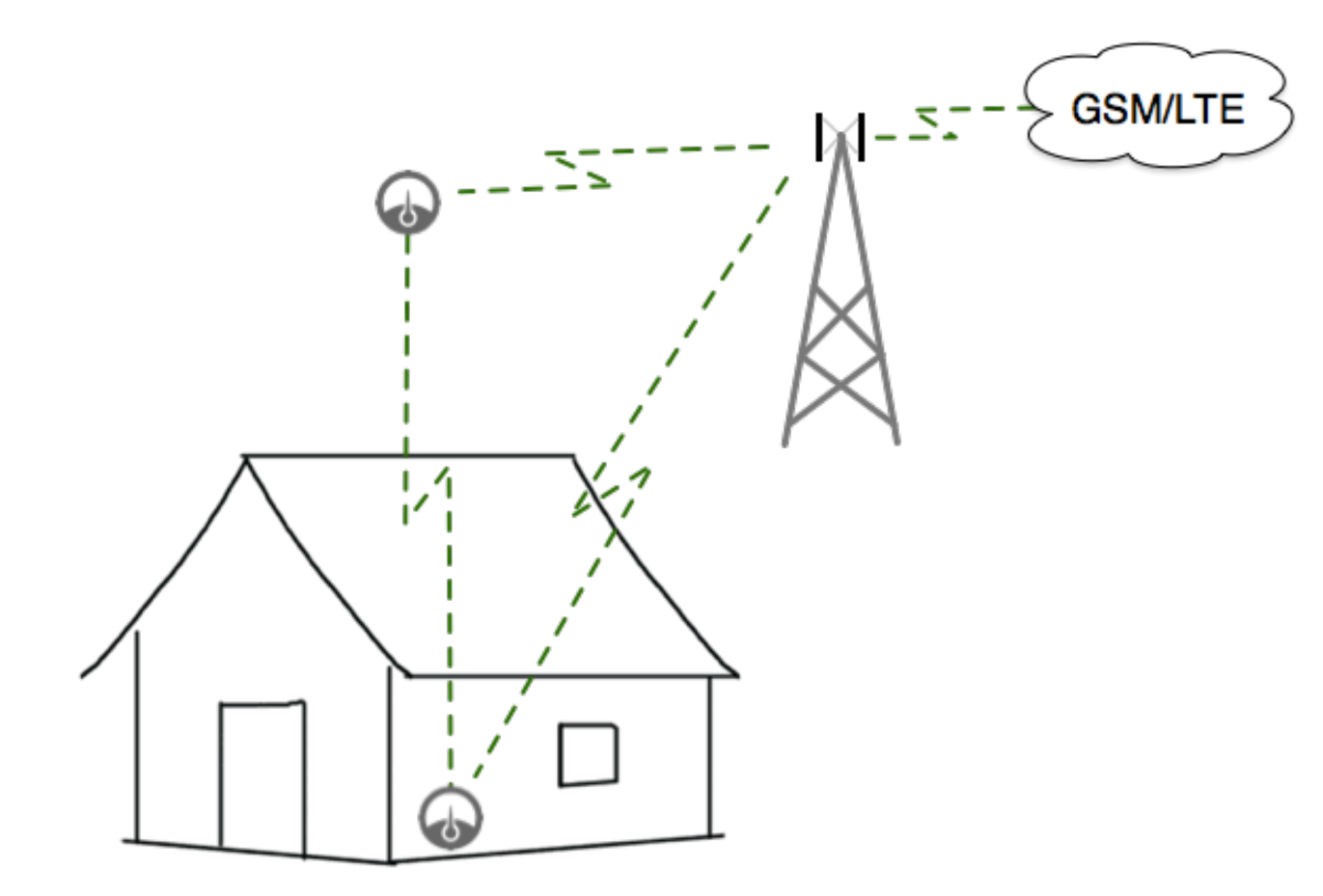
Why weighting of sub-systems?

Your take?









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Sub-system weighting

- Component criticality from metrics
- sub-system criticality from evaluation of components
- system criticality from evaluation of subsystems
- Criticality C through root mean square weight
- Actual criticality x_i for component or (sub-)system
- Weight w_i for each metric,
- Result will maximise the impact of high criticalities

$$C = \sqrt{\sum_{i}^{} \left(\frac{x_i^2 W_i}{\sum_{i}^n W_i} \right)}$$

 $W_i = \left(\frac{w_i}{100}\right)$

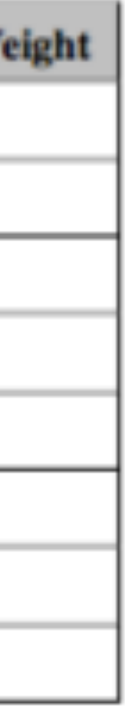
Table 8 Sub-systems and components weights

Sub-system	Sub-sys. Weight	Component	Comp. We
AMS	80	Remote Access	70
		Authentication	80
		Encryption	80
	50	Mesh	60
Radio link		Message Rate	80
		Encryption	40
Mobile link	20	Mobile link	70
		Encryption	40

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s,p-goal versus system-s,p

- 11 possible configurations
 - selected as combinations of "states"
- highest SPD element dominates the outcome of the metrics
 - Billing & Home Control: security
 - Alarm: dependability
- Sensitivity Analysis:
 - max security: s=84
 - same config: p=77
 - satisfies billing
 - satisfies home contr

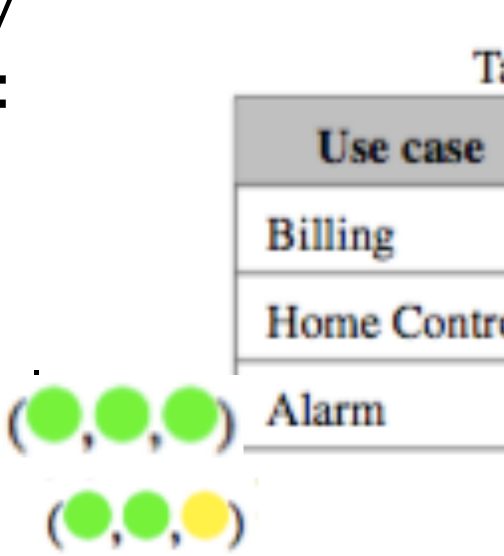




	Table 1 SPD _{Goal} of er		
Use Case		PD _{Goal} of e	
Billing	90	80	
Home Control	90	80	
Alarm	60	40	

Table 9 Selected configuration SPD level for each use case

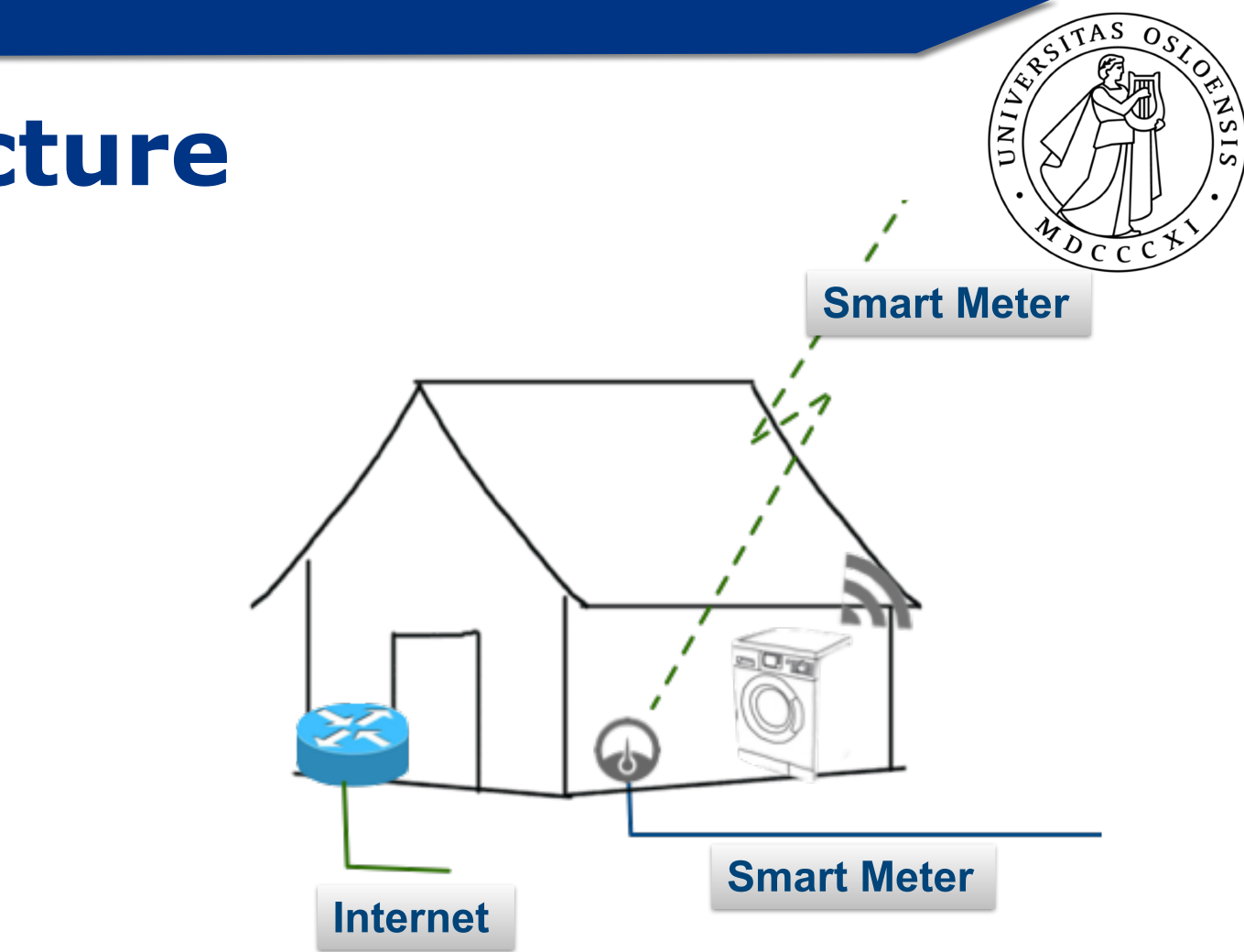
	SPD _{Goal}	Configuration	SPD level	SPD vs SPD
	(90,80,40)	10	(67,61,47)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
rol	(90,80,60)	10	(67,61,47)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	(60,40,80)	6	(31,33,63)	(,,,,)





Upcoming Infrastructure

- Smart Meter
 - read and control
 - Iogic?
- Smart Home
 - intelligent devices
 - on-demand regulation
- Challenges
 - Logic: Centralised <--> Fog
 - Smart Meter: Information <--> Control
 - Smart Grid Information <—> Internet Info



[source: <u>seminarsonly.com</u>]

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Conclusions

- Security and Privacy methodology applied for Smart Grid
- Sub-system Meter Reader, Mesh communication, Mobile Communication assessed
- Weighting, see example
- 11 configurations assessed, best result providing (s,p,d) = (84,77,42)



Table 8 Sub-systems and components weights

Sub-system	Sub-sys. Weight	Component	Comp. Weight
AMS	80	Remote Access	70
		Authentication	80
		Encryption	80
Radio link	50	Mesh	60
		Message Rate	80
		Encryption	40
Mobile link	20	Mobile link	70
		Encryption	40



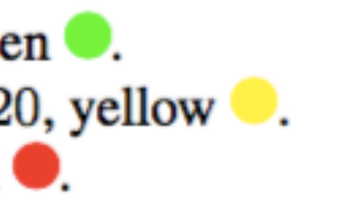
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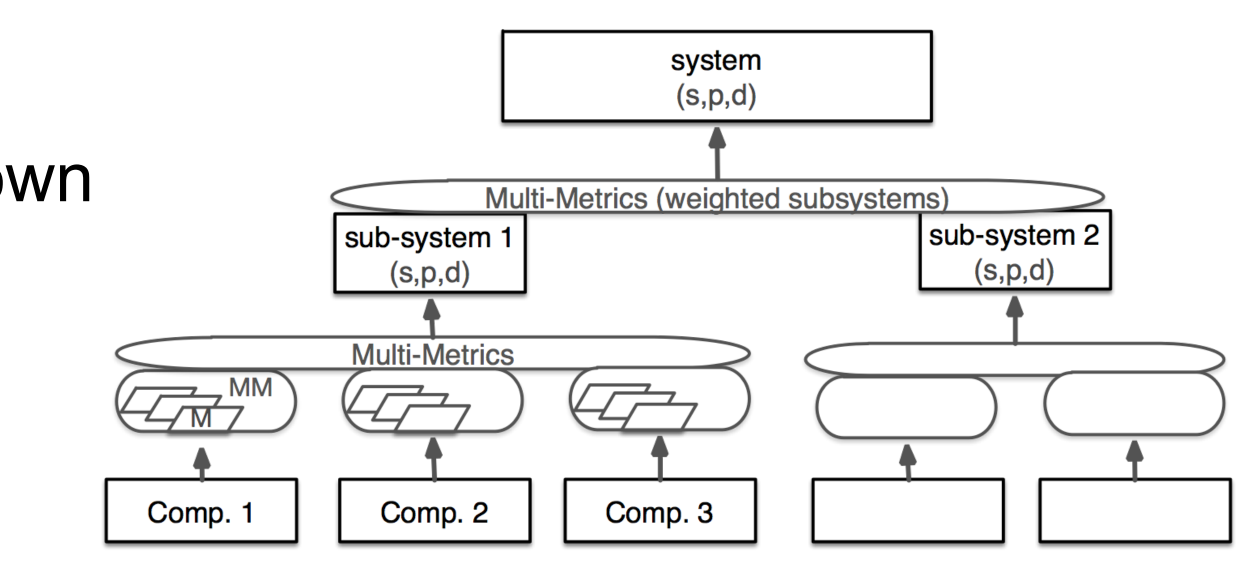


Upcoming lectures

- L8: System Security and Privacy Analysis
 - $|\text{SPD}_{Goal} \text{SPD} \text{ level}| = \leq 10$, green \bigcirc . $|\text{SPD}_{Goal} - \text{SPD} \text{ level}| = > 10, \le 20, \text{ yellow} = .$ $|\text{SPD}_{Goal} - \text{SPD} \text{ level}| = > 20, \text{ red } \bigcirc$.
- applying Multi-Metrics on your own







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