

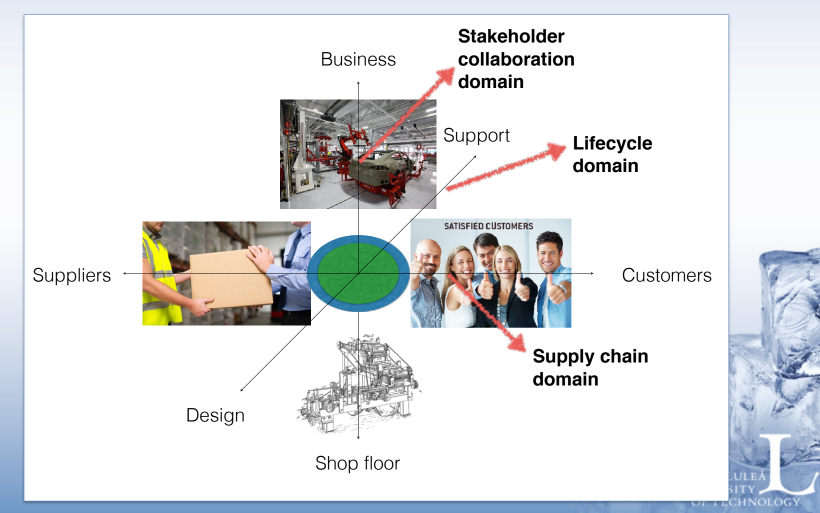
#### Evolutionary Architecture and Engineering Concepts for Very Large-scale Sensorbased Solutions

#### Professor Jerker Delsing Lulea University of Technology Sweden

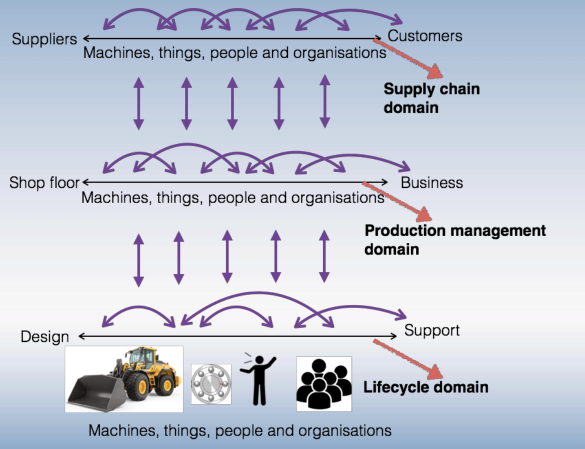
Supported by Productive4.0 and Arrowhead Tools projects

LULEÅ UNIVERSITY OF TECHNOLOGY

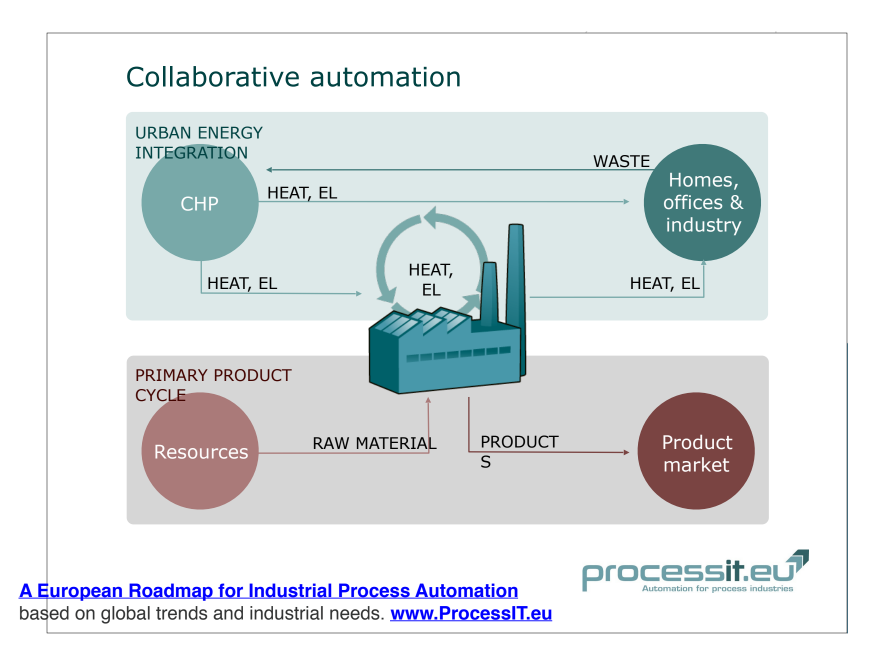
# From enterprise to multi stakeholder operation

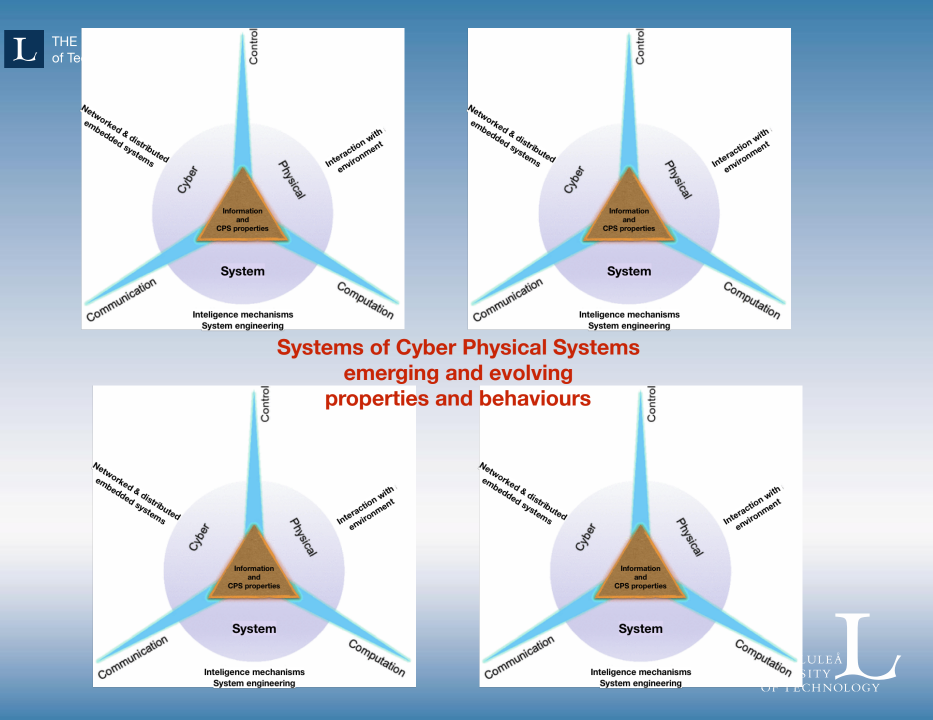


# Information feedback enables improvements











THE NORTHERNMOST UNIVERSITY of Technology in Scandinavia

#### IoT-SoS Architectures & Platforms

Features	Arrowhead	AUTOSAR	BaSyx	FIWARE	loTivity	LWM2M	OCF
Key principles	SOA, Local Automation Clouds	Runtime, Electronic Control Unit (ECU)	Variability of production processes	Context awareness	Device-to-device communication	M2M, Constrained networks	Resource Oriented REST, Certification
Real-time	Yes	Yes	No	No	Yes (IoTivityConstrained)	No	No
Run-time	Dynamic orchestration and authorization, monitoring, and dynamic automation	Runtime Environment layer (RTE)	Runtime environment	Monitoring, dynamic service selection and verification	No	No	No
Distribution	Distributed	Centralize	Centralize	Centralize	Centralize	Centralize	Centralize
Open Source	Yes	No	Yes	Yes	Yes	Yes	No
Resource accessibility	High	Low	Very low	High	Medium	Medium	Low
Supporters	Arrowhead	AUTOSAR	Basys 4.0	FIWARE Foundation	Open Connectivity Foundation	OMA SpecWorks	Open Connectivity Foundation
Message patterns	Req/Repl, Pub/sub	Req/Repl, Pub/sub	Req/Repl,	Req/Repl, Pub/sub	Req/Repl, Pub/sub	Req/Repl	Req/Repl
Transport protocols	TCP, UDP, DTLS/TLS	TCP, UDP, TLS	ТСР	TCP, UDP, DTLS/TLS	TCP, UDP, DTLS/TLS	TCP, UDP, DTLS/TLS, SMS	TCP, UDP, DTLS/TLS, BLE
Communication protocols	HTTP, CoAP, MQTT, OPC-UA	НТТР	HTTP, OPC-UA	HTTP, RTPS	ΗΤΤΡ, CoAP	CoAP	HTTP, CoAP
3 <sup>rd</sup> party and Legacy systems adaptability	Yes	Yes	Yes	Yes	No	No	No
Security Manager	Authentication, Authorization and Accounting Core System	Crypto Service Manager, Secure Onboard Communication		Identity Manager Enabler	Secure Resource Manager	OSCORE	Secure Resource Manager
Standardization	Use of existing standards	AUTOSAR standards	Use of existing standards	FIWARE NGSI	OCF standards	Use of existing standards	OCF standards
							LULEA



## Very large scale IoT and SoS emerging and evolving characteristics

- Highly distributed and heterogeneous solutions
- Very large-scale SoS, 10<sup>5</sup> 10<sup>10</sup> loTs
- IoT error and maintenance and mitigation
- SoS run-time dynamics
- SoS functionality evolution
- SoS scalability
- SoS segmentation for real-time operations, security, safety, ...
- SoS self-mitigation
- SoS self-engineering
- SoS self-management
- Machine to machine business models
- Machine to machine nano-transactions
- Multi-stakeholder autonomous integration and operations
- Management strategies and policies of SoS properties e.g.
  - Operations, Functional evolution, Functional degradation and maintenance, Functional engineering, Security, Safety, Quality of service

### Emerging and evolving architectures

- Distribution and run-time dynamics
- SoS segmentation and scalability
- Run-time engineering
- Run-time management
- Technology evolution
- SoS self engineering
- SoS self mitigation
- SoS business models and nano transactions





#### Emerging and evolving architectures

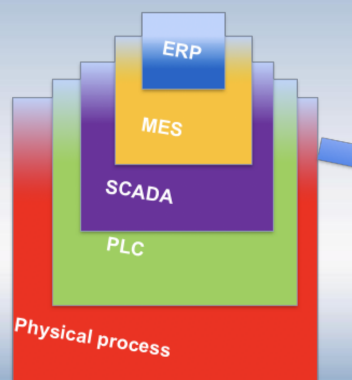
- Distribution and run-time dynamics
- SoS segmentation and scalability
- Run-time engineering
- Run-time management
- Technology evolution
- SoS self engineering
- SoS self mitigation
- SoS business models and nano transactions

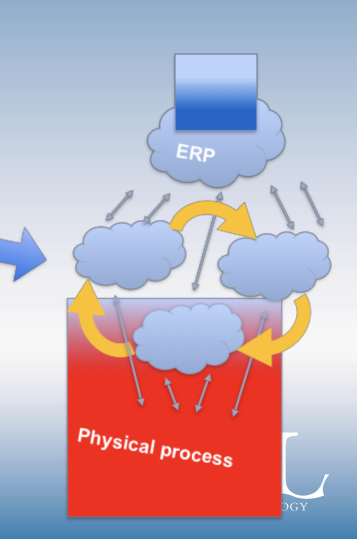




#### Distribution and run-time dynamics

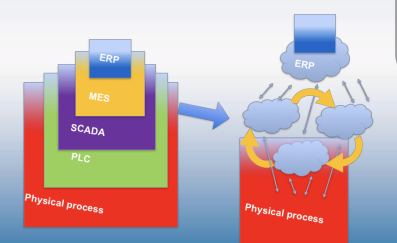
- Flexible production
- Flexible automation





## Distribution and run-time dynamics

- Flexible automation
- Decentralised and virtualised production system
  - Based on Arrowhead Framework



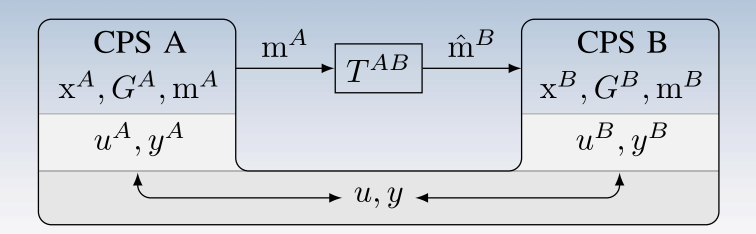


Physical production

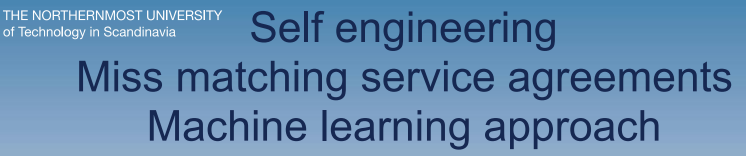
line

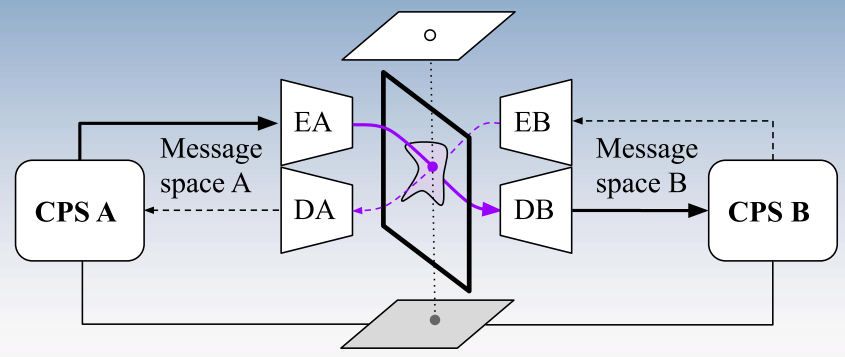
Virtual production line

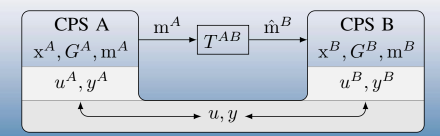
## SoS Self engineering Miss matching service agreements





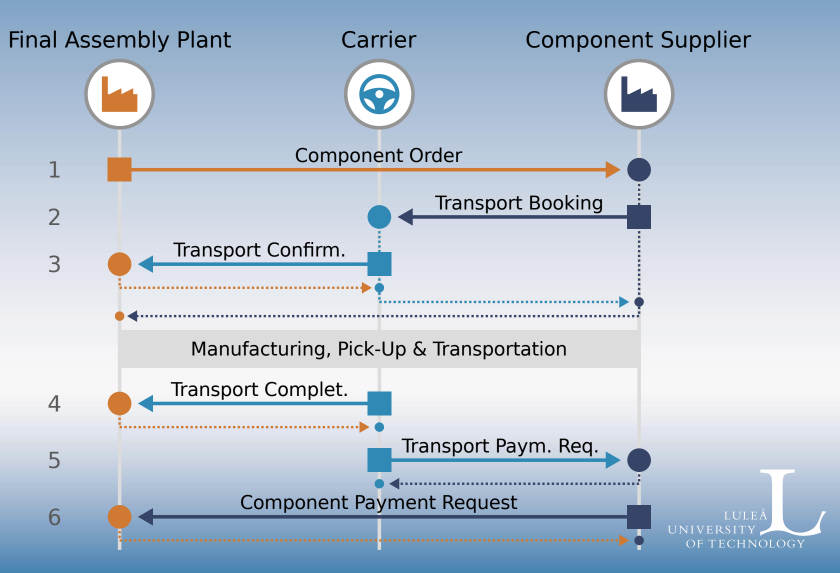




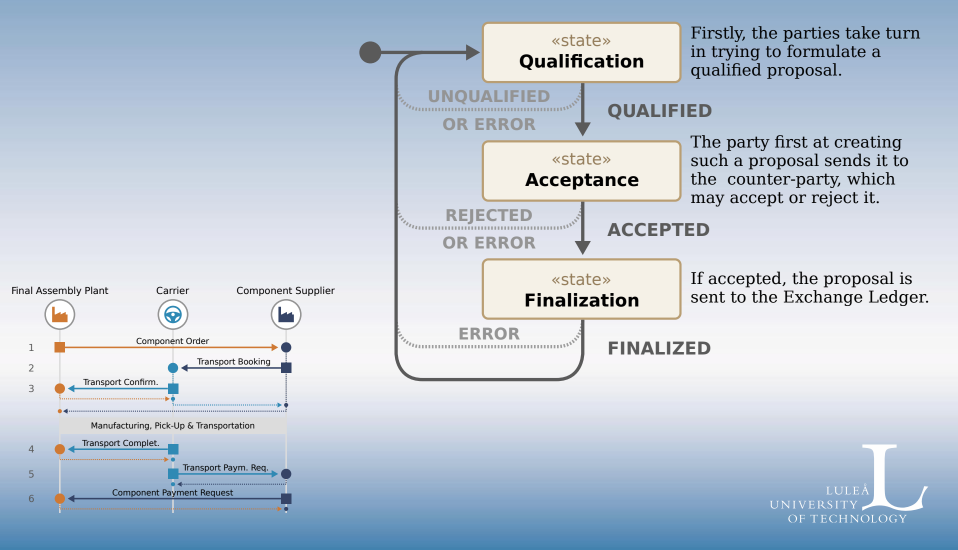




#### SoS nano transactions



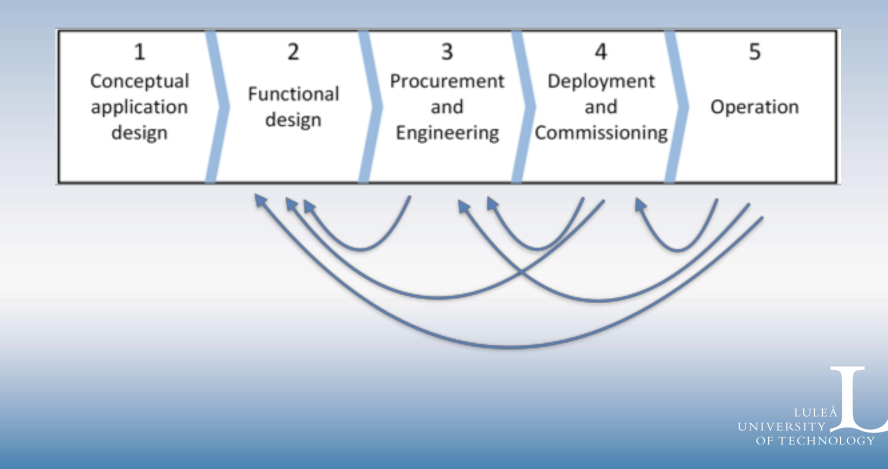
#### SoS nano transactions Supported by distributed peer-peer ledgers





## SoS Engineering

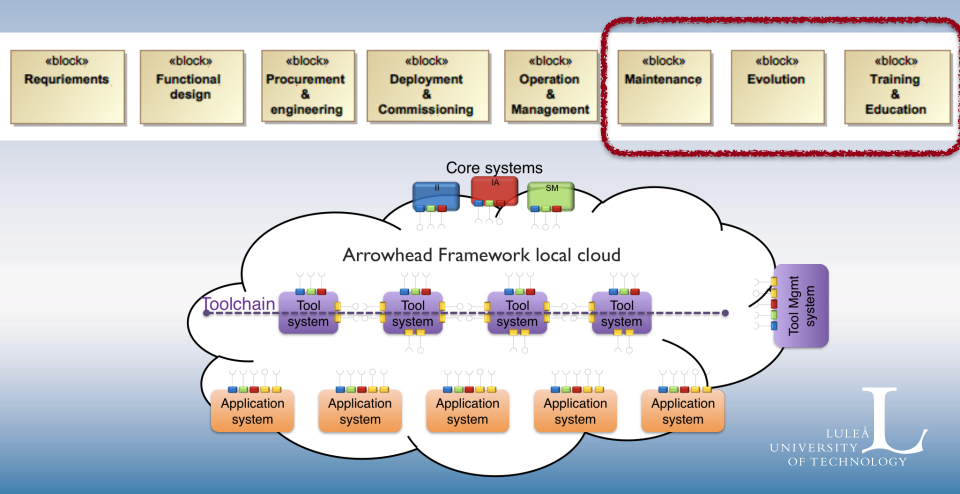
#### • Design time engineering





### SoS Engineering

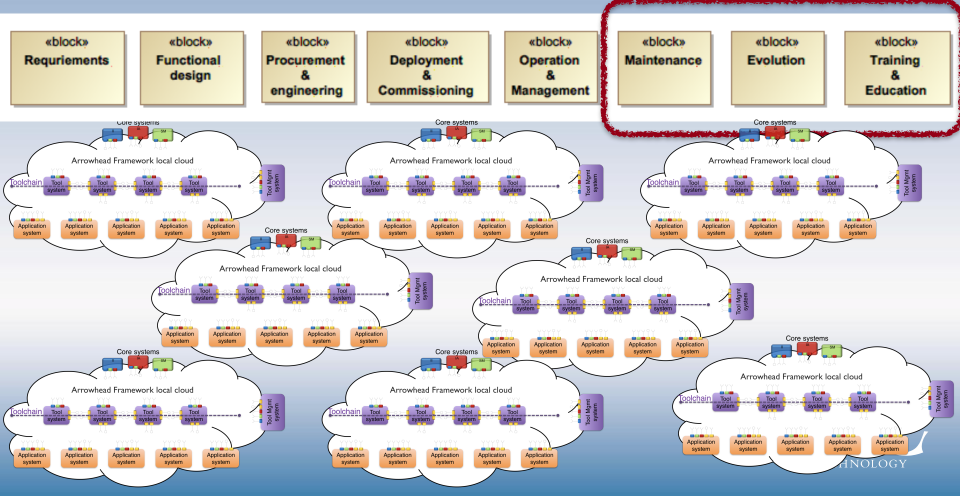
#### Run time engineering





### SoS Engineering

#### Automated SoS Engineering





## How to manage and supervise emerging and evolving SoS

- Rule base?
  - Impossible to foresee all emerging and evolving scenarios!!
  - Very large scale SOS behaviour??!!





## How to manage and supervise emerging and evolving SoS

- Policies base e.g.
  - SoS shall be stable, at all level
    - Need to detect local and prevent unstable behaviour
    - Monitor escalation
  - SoS shall be safe, at all levels
    - Monitoring of security
    - Management of security policies
- SoS to be agnostic of policy changes!!





#### Conclusions

- **IoT:** Policy-driven functional evolution, selfengineering and autonomous protocol and semantics translation.
- SoS: Run-time dynamics, segmentation, scalability, self-mitigation, self-engineering, policy-driven management, M2M business models, M2M nano-payment.
- SOS Engineering: evolutionary and automated engineering, multidimensional policy engineering and management strategies and policies

LULEÅ UNIVERSITY OF TECHNOLOGY



#### Conclusions

 Policy and strategy driven IoT's and SoS's is an open field





THE NORTHERNMOST UNIVERSITY of Technology in Scandinavia

## Thanks for listening

jerker.delsing@ltu.se

