

PROMO EVENT



Smart Tooling 29 juni 2017











WIRELESS COMMUNICATION, LOCALIZATION (AND MORE) FOR ROBOTICS

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GHENT UNIVERSITY – IMEC IDLAB

http://idlab.technology













INTERNET & DATA SCIENCE LAB

GHENT & ANTWERP

300

Internet experts and data scientists

IDLab focuses its research on internet technologies and data science. We develop technologies outperforming current solutions for communication subsystems, high speed and low power networking, distributed computing and multimedia processing, machine learning, artificial intelligence and web semantics.

+500

Collaborations with innovative industry

IDLab collaborates with many universities and research centres worldwide and jointly develops advanced technologies with industry (R&D centers from international companies, Flanders' top innovating large companies and SMEs, as well as numerous ambitious startups)

40+ Professors, 40+ Post Docs

Total income (projects): I5 M€/Y

Fundamental: 3 M€

Strategic: 3,5 M€

EU projects: 4 M€

Local industry: 4,5 M€

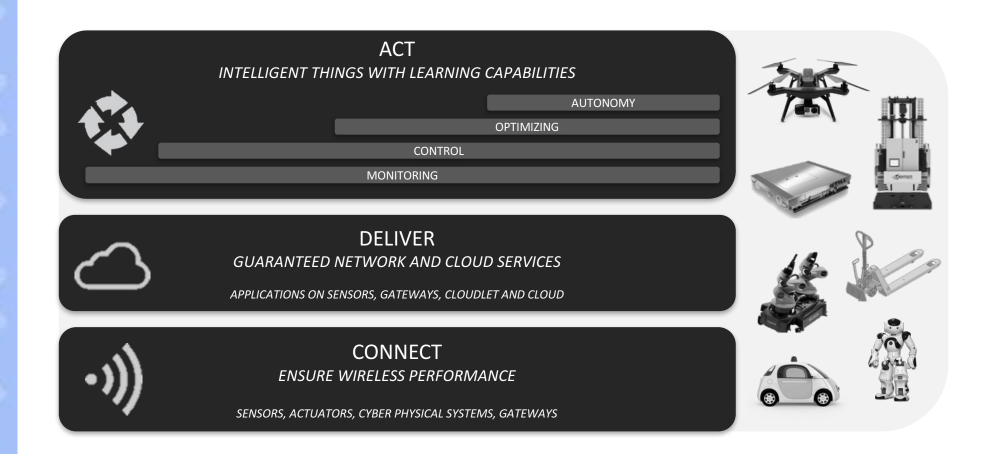


www.idlab.technology www.idlab.uantwerpen.be www.idlab.ugent.be





IDLAB - RESEARCH FOCUS — 3 LAYERS







CONNECT: WIRELESS COMMUNICATION

& DELIVER: WIRELESS LOCALIZATION





WHY WIRELESS FOR ROBOTICS?

WIRED





WIRELESS





Support systems that can freely move around (ground, air)



Localisation

Avoid drilling holes



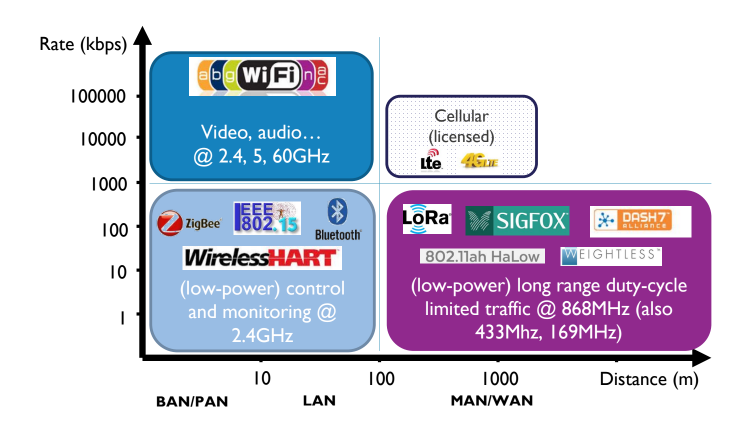
Direct interactions with environment (workers, sensors, ...)





WHICH WIRELESS SOLUTION TO PICK?

CRITERION: THROUGHPUT AND RANGE (IN AIR)







WHICH WIRELESS SOLUTION TO PICK?

OTHER CRITERIA



Latency (determinism)







Europees Fonds voor Regionale Ontwikkeling



SIGFOX





Topology / infrastructure

Localization capabilities







EXAMPLE I RELIABLE & ROBUST DRONE COMMUNICATION









Traffic types: control, monitoring, other

I. Real-time diagnostics of wireless communication links

II. Advanced communication strategies:

- Redundancy: combination of different complementary technologies
- New technologies: LTE unlicensed
- Traffic handling: classification, priorities...



DJI Matrice 100 DJI Manifold Wi-Fi (.11n, 2 monopole antennas) RocketM5 (2 cloverleaf antennas)



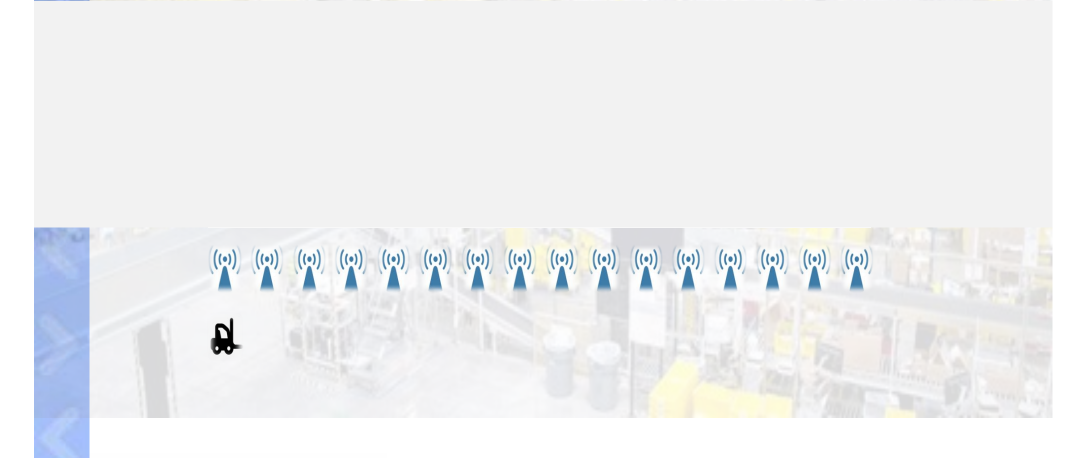
Mini-PC gateway/router batteries, switch, 4G uplink Wi-Fi (.11n, 2 monopole antennas) RocketM5 (2 cloverleaf antennas)









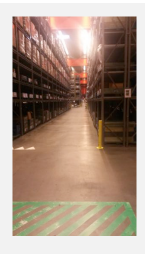






EXAMPLE 2 A FLEXIBLE AGV NETWORK ARCHITECTURE

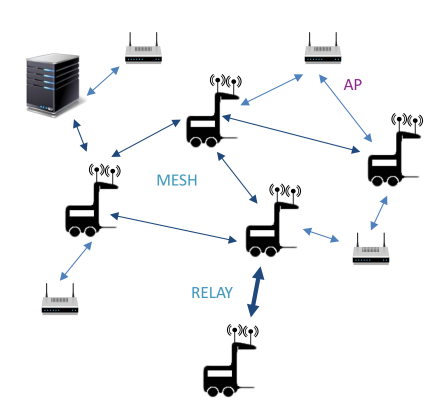






REQUIREMENTS

- Timely deliver broadcast traffic (< 20ms)
- Deal with mobility
- Function in absence of infrastructure, exploit when present → AGV-to-AGV
- Handle coverage problems → relay via AGV







EXAMPLE 2 A FLEXIBLE AGV NETWORK ARCHITECTURE





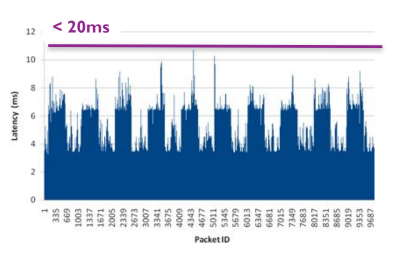


REQUIREMENTS

- Timely deliver broadcast traffic (< 20ms)
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MIXED MESH/AP MULTI-INTERFACE SOLUTION

- Fully configurable
- Low-latency broadcast over mesh
- Handling coverage problems via meshing

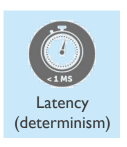


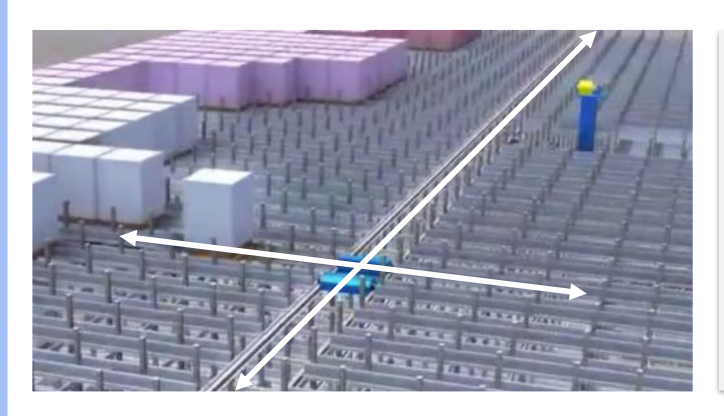
Low-latency broadcast traffic





EXAMPLE 3 DETERMINISTIC SHUTTLE COMMUNICATION





CONTINUOUS & RELIABLE WIRELESS COMMUNICATION

In a challenging wireless environment and in the presence of continuous mobility.

- Which technology?
- Network planning?
- Determinism?





EXAMPLE 3 DETERMINISTIC SHUTTLE COMMUNICATION



MEASUREMENT CAMPAIGN TO ASSESS COVERAGE





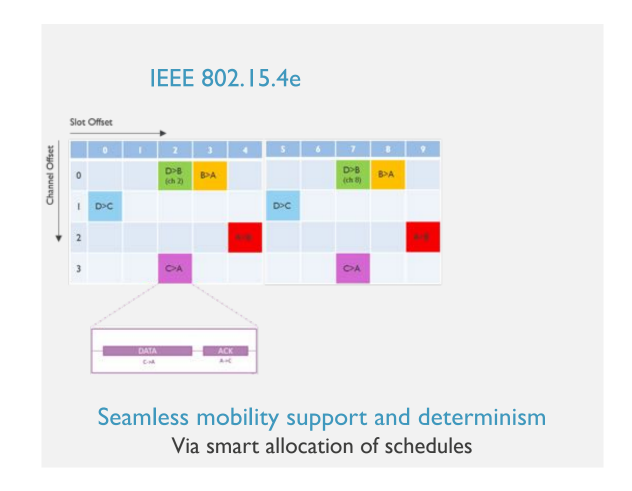




EXAMPLE 3 DETERMINISTIC SHUTTLE COMMUNICATION



DESIGN OF NOVEL 802.15.4E-BASED ARCHITECTURE



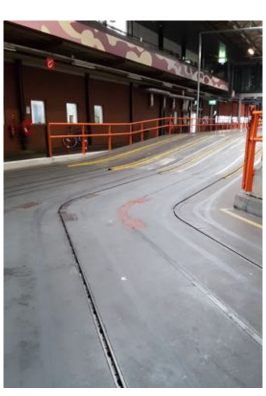




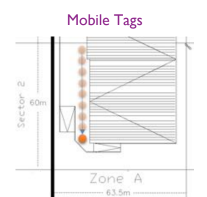
ACCURATE INDUSTRIAL LOCALIZATION





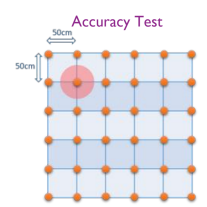


Variety of tests









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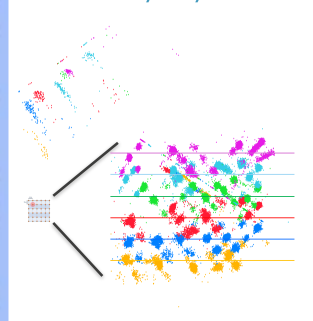




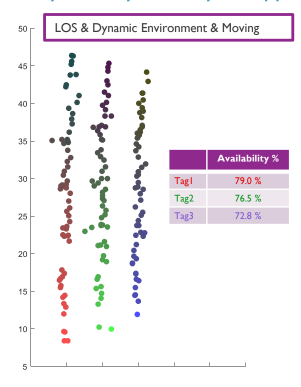
EXAMPLE 4 ACCURATE INDUSTRIAL LOCALIZATION



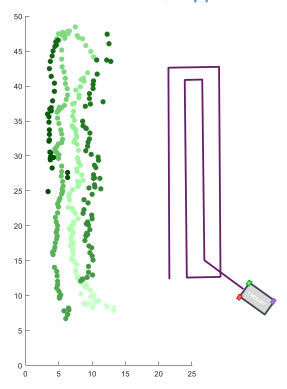
Accuracy Pozyx



Dynamicity/mobility Quuppa



On track - Quuppa







DELIVER & ACT





THE INTERNET OF ROBOTIC THINGS

WHAT MAKES ROBOTICS HARD?

Real-world



Let the IoT environment command and assist the robot



Controlled environment



Let a robot learn instead of executing a program



Single task

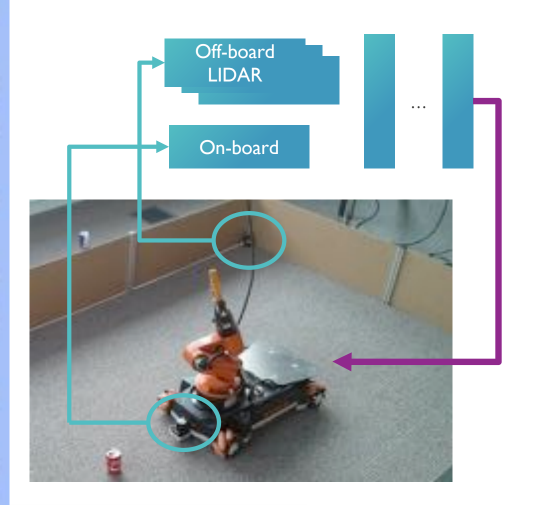
Multiple task





EXAMPLE: IOT SENSOR FUSION FOR ROBOT CONTROL

MODULAR DEEP REINFORCEMENT LEARNING





OSGI-based middleware for robots, sensors and the cloud

http://dianne.intec.ugent.be

Task execution

- Deep Q-learning
- Fusion of on-board and offboard sensors
- Modular approach



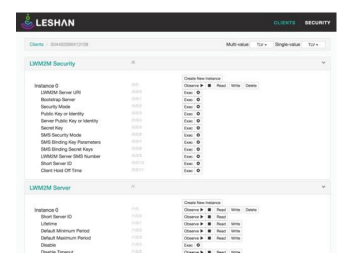


EXAMPLE: OPEN IOT STANDARDS

OPEN IOT STANDARD-BASED

- Discovery
- Device and network management
- Data access and data exchange

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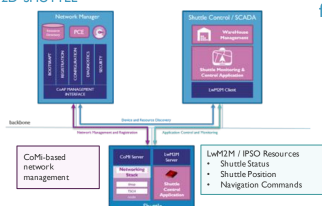


CONNECTED OPERATOR

CONVEYOR SYSTEM



2D-SHUTTLE



HYBRID TAG for localization





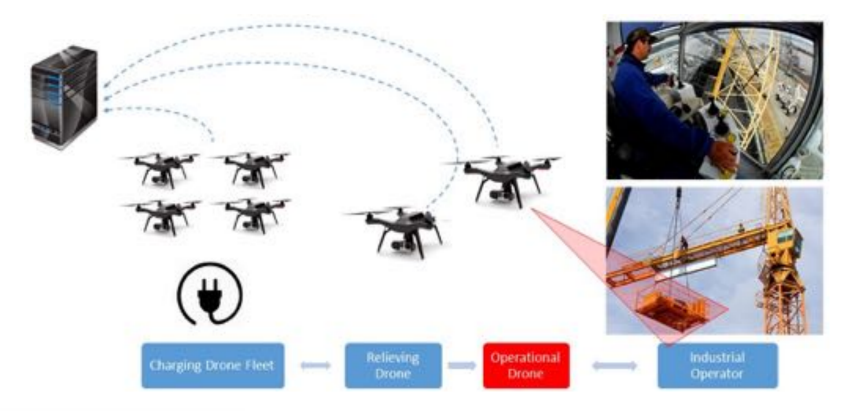






EXAMPLE: INDUSTRIAL OPERATOR ASSISTANCE

- Drone-fleet autonomously tracking labeled goods
- Planning of drone charging / relieving for uninterrupted view on tracked goods







ROBOTICS IS A MULTI-DISCIPLINARY DOMAIN

IDLab		ACT INTELLIGENT THINGS WITH LEARNING CAPABILITIES AUTONOMY OPTIMIZING CONTROL MONITORING	
		DELIVER GUARANTEED NETWORK AND CLOUD SERVICES APPLICATIONS ON SENSORS, GATEWAYS, CLOUDLET AND CLOUD	4
	-1))	CONNECT ENSURE WIRELESS PERFORMANCE SENSORS, ACTUATORS, CYBER PHYSICAL SYSTEMS, GATEWAYS	

Collaborations w.r.t. robotic hardware (sensors, actuators, mechanics, etc.), domain knowledge, user interfaces, etc.

