

Adaptive Streaming of IoT Sensor Data in Mobile Networks

Presented by: Christoph Uran





Christoph Uran, ROADMAP-5G



- Researcher & Lecturer @ Carinthia University of Applied Sciences
- Master's degree (Communication Engineering)
- Ph.D. student (Cloud & Edge Computing in 5G)



(a): c.uran(a)fh-kaernten.at | in: christoph-uran



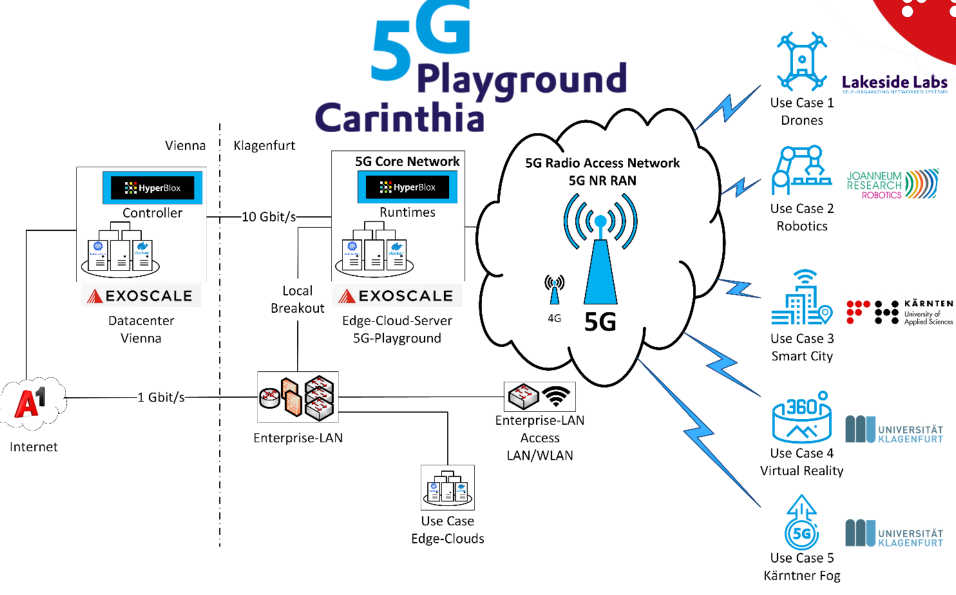
Overview



- 5G Playground Carinthia Campus Network
- Data in Smart Cities
- Sensor Virtualization & 5G
- Adaptive Streaming Framework (ASF)
- ETSI-MEC Integration
- Demo Setup















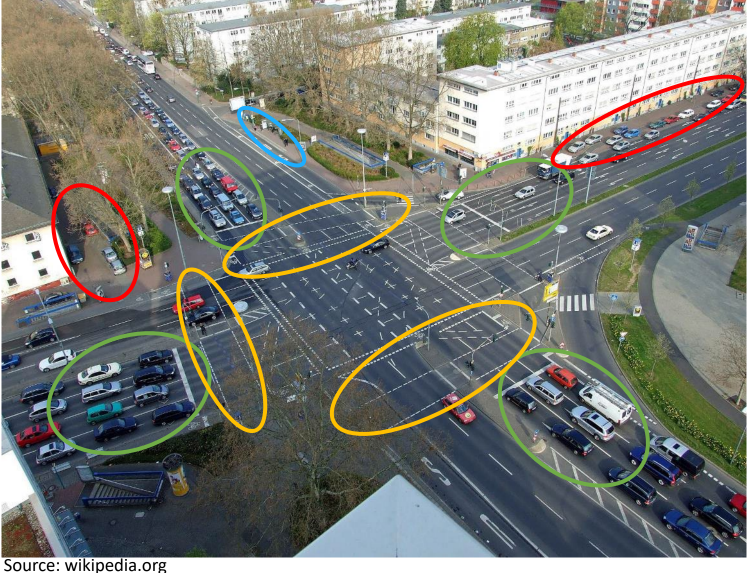




Data in Smart Cities



- Traffic flow analysis
- Pedestrian monitoring
- Parking space control
- Public transport monitoring
- Detection of
 - Emergency situations
 - Defective components





Sensor Virtualization & 5G



- Broad variety of sensors
 - Camera
 - Lidar
 - Infrared
 - Audio





- Communication & Processing
 - Quectel RM500Q-AE
 - NVIDIA Jetson Nano

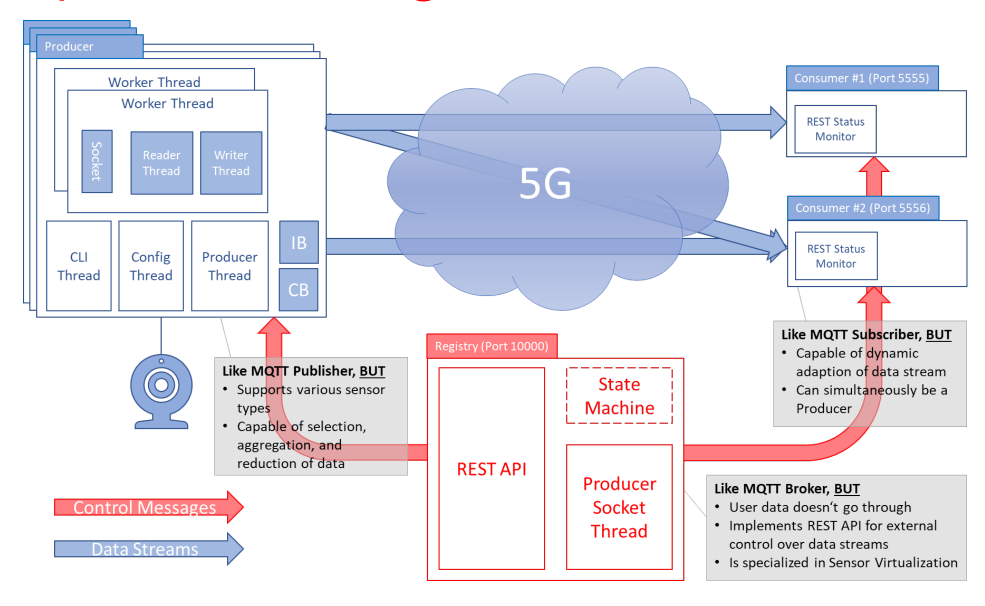








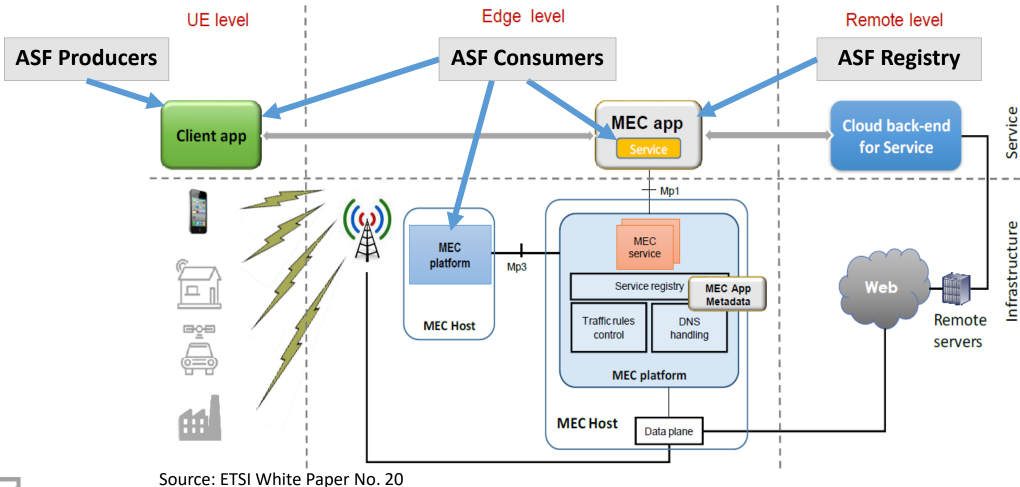
Adaptive Streaming Framework (ASF)



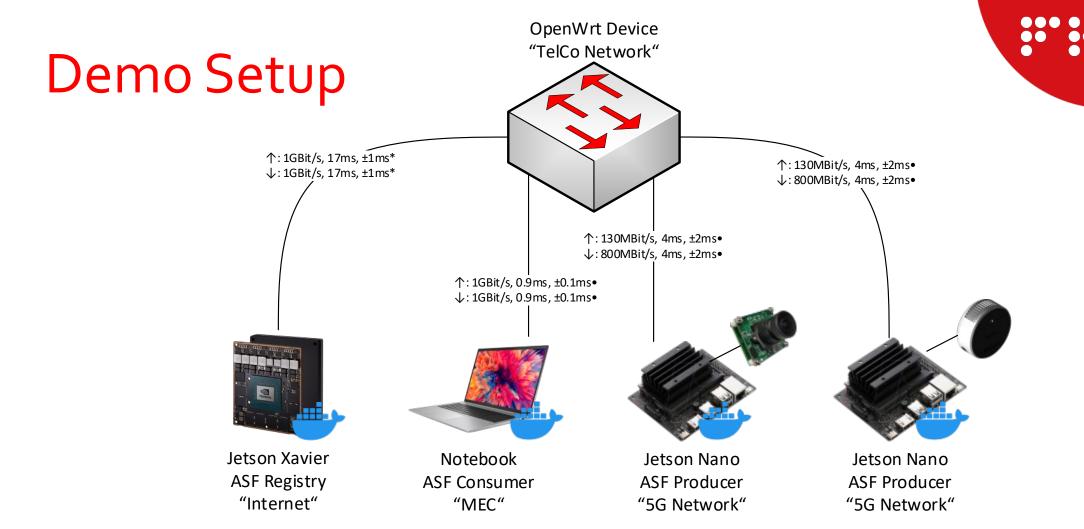




ETSI-MEC Integration







KÄRNTEN

University of

Applied Sciences

Legend:

- ↑ Configuration of upper interface
- ↓ Configuration of lower interface
- * According to tests between Server in Vienna and RIPE Probe with IP 185.235.147.19 near ETSI Premises
- According to tests at the 5G Playground Carinthia Campus Network



