Management Of Networked IoT Wearables – Very Large Scale Demonstration of Cultural Societal Applications

Overview of the MONICA Platform
Francesco Sottile
LINKS
Outline

• MONICA Introduction and Objectives
• Use Cases
• Functional Architecture
• Scalability of the Wearable Network
• Overview of MONICA Subsystems
What is MONICA?
Large Scale IoT Deployment
Control the Sound

• Sound zones are established based on the existing sound system to accommodate the needs of the audience, performers and neighbours
  • Main zone with best sound in terms of loudness, directionality and quality, quiet spots and mitigation of noise outside concert area
• Real-time display of sound levels for monitoring and control
Strengthen Security

- Security set-up for private and public events using wearables, cameras, drones and smartphone apps
  - Real-time visualisation of crowd size and density
  - Early identification of emerging events, e.g. prediction of critical crowd situations
  - Guidance of security staff to incidents
Consortium – 29 partners, 9 countries

Fraunhofer FIT, Germany
City of Lyon - Acoucitè, France
Atos IT Solutions and Services, Slovakia
Brüel & Kjær Sound & Vibration Measurement A/S, Denmark
City of Bonn, Germany
CERTH Information Technologies Institute, Greece
CNet Svenska AB, Sweden
Dexels BV, Netherlands
DigiSky SRL UAV & Robotics Systems, Italy
Technical University of Denmark
City of Hamburg, Germany
Hamburg University of Applied Science, Germany
Rinicom Ltd, UK
In-JeT ApS, Denmark
LINKS foundation, Italy
City of Copenhagen, Denmark
Kingston University, UK
Leeds Beckett University, UK
Movement Entertainment Srl, Italy
Optinvent S.A., France
Praesidio Group ApS, Denmark
Ring Advocacy ApS, Denmark
Telecom Italia S.p.A., Italy
Tivoli A/S, Denmark
City of Torino, Italy
VCA Technology Ltd, UK
Væksthus Zealand, Denmark
Yorkshire County Cricket Club Ltd, UK
Leeds Rugby, UK
MONICA Use Cases

• **Sound Monitoring and Control**
  • Monitor Sound Level
  • Adjust Sound Level

• **Crowd and Capacity Monitoring**
  • Monitor Crowd Based on Capacity
  • Manage Crowd Based on Capacity
  • Detect High Risk Queues
  • Re-direct High Risk Queues
  • Inform Staff, Inform Users

• **Security Incidents**
  • Detecting an Incident
  • Reporting an Incident
  • Handling an Incident

• **Health Incidents**
  • Detecting an Incident
  • Reporting an Incident
  • Handling an Incident

• **Missing Person**
  • Report Missing Person
  • Locate Missing Person
  • Report Found Person
  • Locate Parent / Guardian

• **Safety Incident**
  • Precautions at unsafe wind speeds
6 Pilots - 12 Demonstrations

- **Copenhagen – DANEMARK**
  - Tivoli

- **Turin – ITALY**
  - Kappa FuturFestival
  - MOVIDA

- **Bonn – GERMANY**
  - Rhein in Flammen
  - Pützchens Markt

- **Hamburg – GERMANY**
  - Hamburg DOM
  - Port Anniversary

- **Lyon – FRANCE**
  - Fête des Lumières
  - Nuits Sonores
  - Woodstower

- **Leeds – ENGLAND**
  - Yorkshire County Cricket Club
  - Leeds Rhinos Rugby League
Mapping of MONICA Architecture to AIOTI HLA

- **APP Layer**
  - App Entity

- **Services Layer**
  - 1

- **IoT Layer**
  - Middleware
    - Thing representation (incl. semantic metadata)
    - Identification
    - Analytics
    - Semantics (query, etc.)
  - IoT Entity
    - Location discovery
    - Determinism
    - Security
    - Device mgmt.
  - 2

- **Edge Layer**
  - Networks
    - QoS
    - Determinism
    - Location
  - Network security, protection
  - 3

- **NWK Layer**
  - Commands/data structure
  - 3

- **Device Layer**
  - Interfaces to access IoT Entities
  - 4

- **Horizontal services**
  - Data plane
  - 5
  - Network control plane interfaces (location, QoS, etc.)
  - 4

- 11/06/2019

MONICA Project
Scalability of the Wearable Network Infrastructure

• Large scale is addressed by leveraging
  • time synchronization: *TDMA*
  • cluster architecture: *multiple base stations* (868MHz)
**MOINCA IoT Platform**

- **SCRAL - Device Management**
  - Keeps track of registered IoT devices and wearables
  - Adapting to device specific semantics
  - Translation of device specific messages to OGC SensorThings model

- **LinkSmart® Middleware**
  - Resource and Service Catalogs providing directory services for things and services for Resource/Service discovery
  - OGC SensorThings v1.0 compliance
  - Real time forwarding of device measurements to Data Store and Service Layer
Adaptive Sound Field Control (ASFC)
Video-based System Platform

[Diagram showing the integration of various components including VCA_Core_1, VCA_Core_2, Security Fusion Node, and SCRAL with Monica Cloud Apps.]
Situational Awareness & Decision Support

- **Situational Awareness**
  - Library of high level data fusion services, supporting/enabling event/incident detection

- **Common Operational Picture**
  - maintains an overview of the current state of the outdoor event

- **Decision Support System**
  - Provide event/incident intervention support using intervention strategies (always a human in the loop)
Thanks for your attention

All rights reserved.
All copyright for this presentation are owned in full by the MONICA Project.

Permission is granted to print material published in this presentation for personal use only. Its use for any other purpose, and in particular its commercial use or distribution, is strictly forbidden in the absence of prior written approval.

MONICA has received funding from the European Union’s Horizon 2020 Framework Programme for Research and Innovation under Grant Agreement No 732350.

Possible inaccuracies of information are under the responsibility of the project. This presentation reflects solely the views of its authors. The European Commission is not liable for any use that may be made of the information contained therein.

Please see us here: www.monica-project.eu