# LARES: An AI-based teleassistance system for emergency monitoring

S&T Delft

María Dolores R-Moreno, PhD

20th June 2019



# Agenda

- I. Intelligent Systems Group
  - Activity
  - Research
  - Main projects
  - LARES

# Intelligent Systems Group



- Responsible since 2008
- 9 PhD (3 departments)
- + 25 projects (public/private)
- Participation in 14 projects
- 40 indexed journal (JCR)
- 15 non-indexed journal
- + 100 papers Int. conferences
- 2 Spanish & 1 USA patents

# ISG Research lines

- Artificial Intelligence and Robotics
  - AI Planning (tasks & paths)
  - Cognitive control architectures (in robotics)
- Machine Learning
- Optimization (i.e. Genetic algorithms)

# Private/Public funding

- SAVIERX2: Demonstrator of man-machine interaction technologies with Drones. Airbus
- 2. Using ML as methods for maintenance prediction errors based on the condition in ships of the Spanish Navy (SOPRENE). Indra S.L for Spanish Navy
- 3. Cooperative systems for autonomous exploration missions. ESA
- 4. Autonomy for Interplanetary missions. ESA
- 5. LARES: Supervision in the assistance of the elderly and disabled. JCCLM-Spain









# **ISG Projects**

# Path Planning

- Agreement with JPL-NASA for using it with Curiosity & Opportunity
- Terrain feaures (map costs): Field D\*
- Heights (DTM)
- 3Dana
  - Type any angle on real surfaces
  - Allows DTM and/or costs
  - Better results
- Google VR Cardboard: VR environment of Mars surface (HiRISE data)







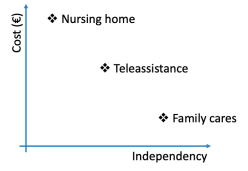
California Institute of Technology

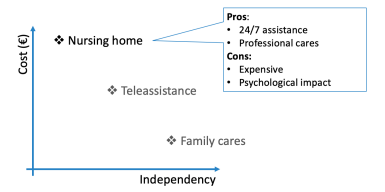
# **LARES**

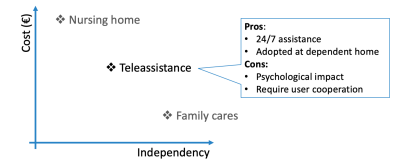
Supervision in the assistance of the elderly and disabled

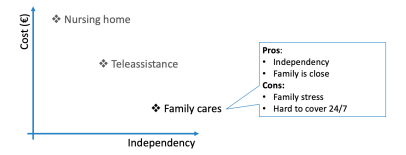


- Ageing population is a sign of an advanced technological society
- Ageing often reduces:
  - Mobility
  - Mental capabilities
- Disability has high cost of in social terms
- Older and handicap adults often require caregiving:
  - Nursing homes
  - Teleassistance
  - Family cares







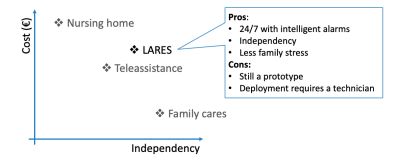


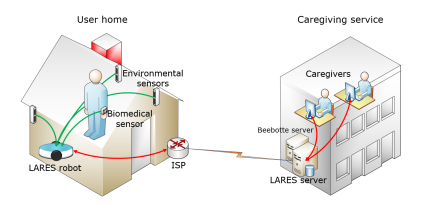
# LARES Concept

- Classic teleassistance requires user cooperation
- LARES proposes:
  - Passive teleassistance
  - Telepresence
  - Privacy
  - Moderate costs



# LARES Concept





#### Wireless Sensors Network

#### Environmental sensors

- Low consumption IoT sensors
  - Temperature
  - Humidity
  - Presence
- XBee communication
- 2 months battery operation (approx)

#### Biomedical sensor

- Smart watch with Triaxial Accelerometer
- Detecting falls



A Low Power Consumption Algorithm for Efficient Energy Consumption in ZigBee Motes. Sensors 2017, 17 (10), 2179;

Triaxial Accelerometer Located on the Wrist for Elder People's Fall Detection. IDEAL'2016

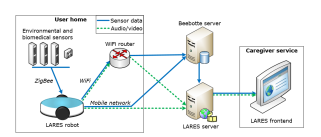
#### Autonomous robot

- Sensor data assessment
- Teleoperation on-demand
- Autonomous navigation:
  - From dock to alarm location
  - Return to dock
- Video from house to caregivers
- Bidirectional audio



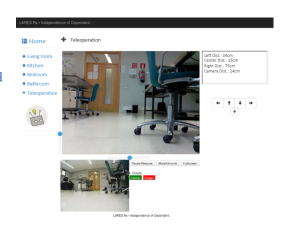
# Cloud platform

- IoT server for storing sensors data
  - Last hours easily accessible
  - History storage
- Teleoperation interface



### Frontend

- Recent history
- Teleoperation frontend



#### **LARES**

## **Experiments**

#### 2 cases

- 75 years-old man living alone
  - Needs supervision
  - Flat with internet connection available
- 86 years-old woman living with a professional caregiver
  - Big house (three levels)
  - No internet connection

LARES: An AI-based teleassistance system for emergency home monitoring. Cognitive Systems Research. 2019

## **LARES**

#### Future extensions

- Smartphone (falls, communication)
- Bracelet (falls, glucose, communication)
- Avoid technical frontiers & promote social interaction



# Thanks for your attention

María Dolores R-Moreno, PhD

Presentation: Beamer Images: Tikz