

# Definitions of Ambient Intelligence

**01QZP** Ambient intelligence

**Fulvio Corno** 

Politecnico di Torino, 2016/2017





### Summary

- Technology trends
- Definition(s)
- Requested features

**Definitions and Application Areas** 

#### **TECHNOLOGY TRENDS**

### Technology trends

Cloud computing Internet / Connectivity

**Internet of Things** 

Smart Home / Smart Building

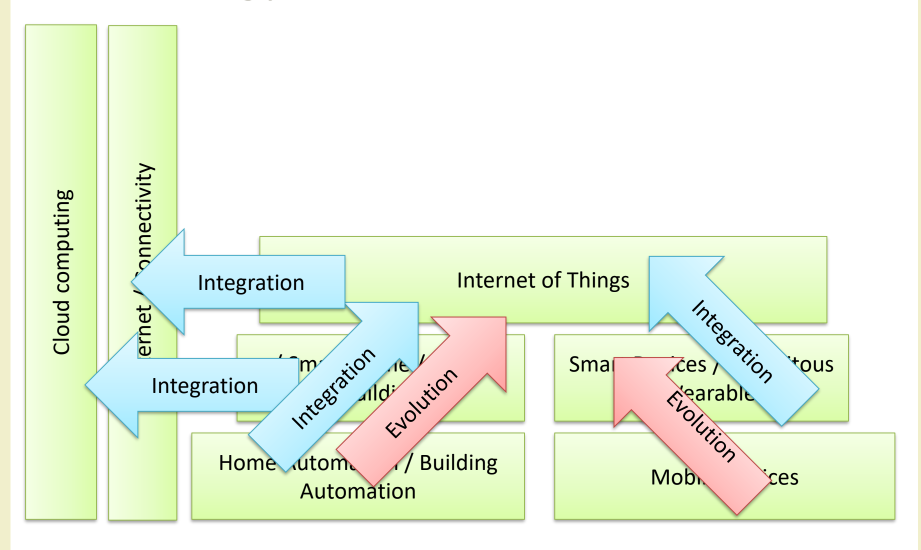
Home Automation / Building
Automation

Smart Devices / Ubiquitous / Wearable

**Mobile Devices** 

2016/2017 Ambient intelligence

### Technology trends



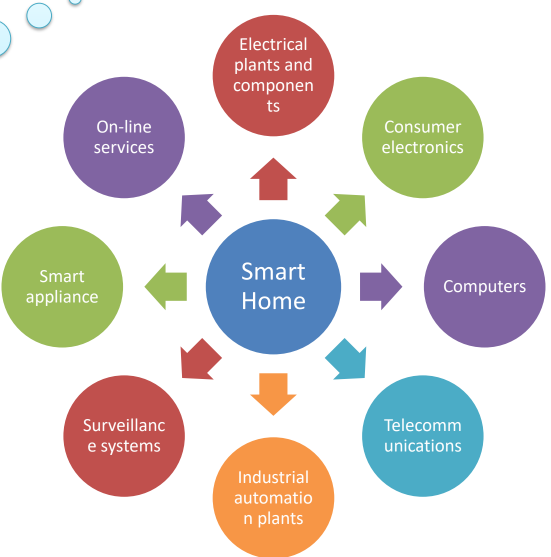
2016/2017

Ambient intelligence

5

### Conquering the user

Controlling the smart home market is appealing to producers of...





6

Ambient intelligence

2016/2017

### Technology trends

Internet / Connectivity

Cloud computing

(IoT) Users

**IoT Applications** 

**Internet of Things** 

Smart Home / Smart Building

Home Automation / Building
Automation

Smart Devices / Ubiquitous / Wearable

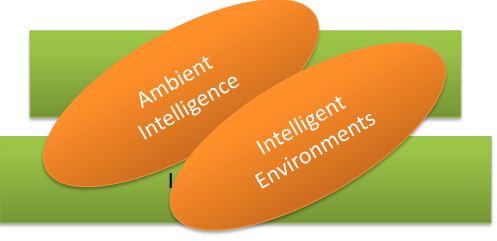
**Mobile Devices** 

2016/2017

Ambient intelligence

7

Internet / Connectivity



**Internet of Things** 

Smart Home / Smart Building

Home Automation / Building
Automation

Smart Devices / Ubiquitous / Wearable

**Mobile Devices** 

**Definitions and Application Areas** 

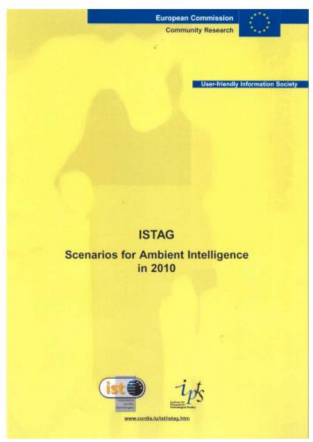
### **DEFINITION(S)**

### What is Ambient Intelligence?

- Wide area
- Expectations evolving over time
- "Definition" or "prediction"?

- Multiple definitions found, from complementary points of view
- Some researchers trying to define a common framework

### The starting point



Published in 2001

The concept of Ambient Intelligence (AmI) provides a vision of the Information Society where the emphasis is on greater user-friendliness, more efficient services support, user-empowerment, and support for human interactions. People are surrounded by intelligent intuitive interfaces that are embedded in all kinds of **objects** and an **environment** that is capable of recognising and responding to the presence of different individuals in a **seamless, unobtrusive** and often invisible way.

#### Some other definitions

#### Definition

A developing technology that will increasingly make our everyday environment sensitive and responsive to our presence [4].

A potential future in which we will be surrounded by intelligent objects and in which the environment will recognize the presence of persons and will respond to it in an undetectable manner [1].

"Ambient Intelligence" implies intelligence that is all around us [5].

The presence of a digital environment that is sensitive, adaptive, and responsive to the presence of people [6].

A vision of future daily life ... contains the assumption that intelligent technology should disappear into our environment to bring humans an easy and entertaining life [7].

A new research area for distributed, non-intrusive, and intelligent software systems [8]

In an AmI environment people are surrounded with networks of embedded intelligent devices that can sense their state, anticipate, and perhaps adapt to their needs [9].

A digital environment that supports people in their daily lives in a nonintrusive way (Raffler) [10].

### Comprehensive AmI definition

 "An Ambient Intelligence system is a digital environment that proactively, but sensibly, supports people in their daily lives"

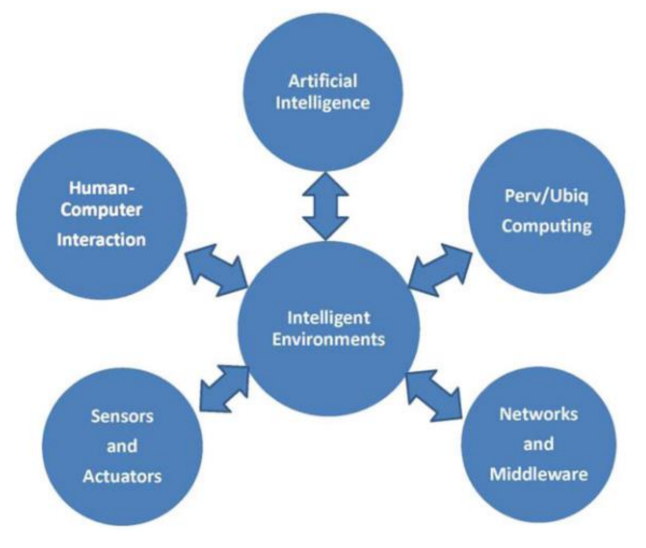
Cook et al, Ambient Intelligence: Technologies, applications and opportunities, 2009

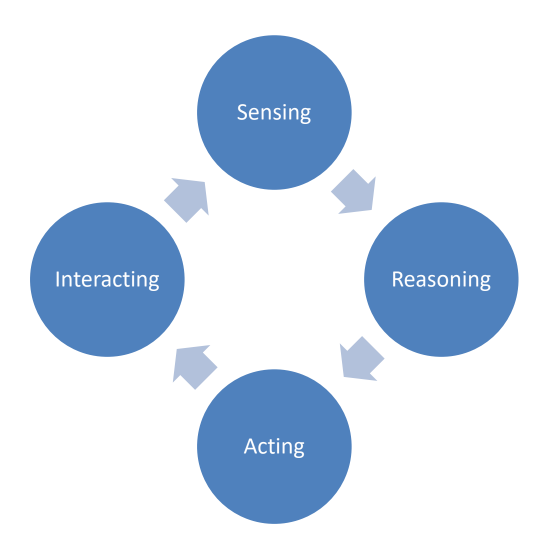
### Comprehensive IE definition

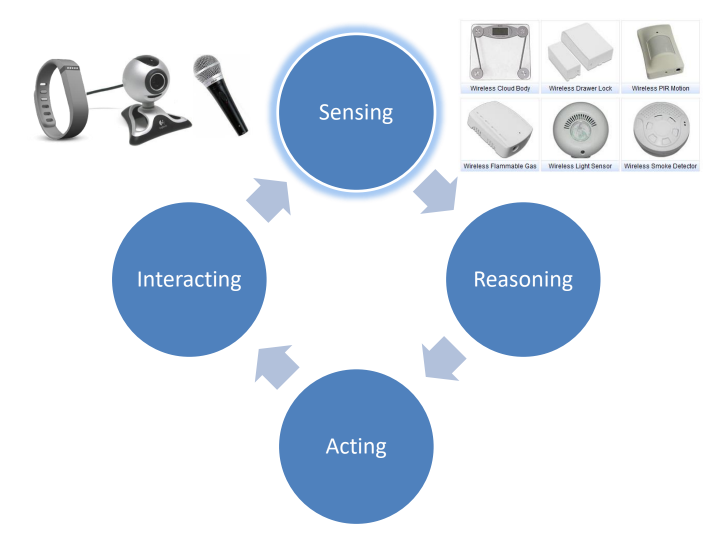
"An Intelligent Environment is one in which the
actions of numerous networked controllers
(controlling different aspects of an environment) is
orchestrated by self-programming pre-emptive
processes (e.g., intelligent software agents) in such a
way to create an interactive holistic functionality that
enhances occupants experiences."

Augusto et al, Intelligent Environments: a Manifesto, 2013

### Interactions among disciplines









- Sensors, sensor networks
  - Wired or wireless
  - Independent or embedded in a device (eg. Smartphone)
- Ambient or body

Sensing type	Common uses
Strain and pressure Position, direction, distance and motion Light, radiation and temperature Solids, liquids and gases iButton Sound	Floors, doors, beds, sofas, scales Security, locator, tracking, falls detection Security, location, tracking, health safety, energy efficiency Security and health, monitoring, pool maintenance, sprinkler efficiency Used to identify people and objects Security, volume control, speech recognition
Image	Security, volume control, speech recognition Security, identification, context understanding

### Examples (ambient, wireless)



### Examples (wearable)



Metria™ Informed Health 3-axis accelerometer, Galvanic Skin Response, 2 temperature sensors (body, skin)



Self-tracking Steps, calories, sleep, distance, ...



http://www.notchdevice.com/
Inside clothes
Haptic Feedback
Movement capture







#### Sensor data

Huge

Noisy

Heterogeneous

measures

Missing points

Time- & spacedependent Raw vs. processed

"Making sense of data"

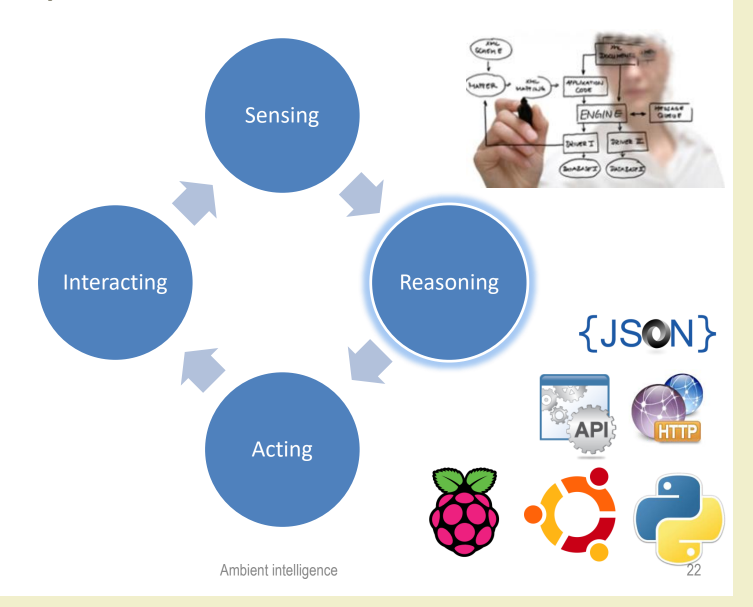
Stream data processing

 Signal processing algorithms

Sensor fusion

Big data handling

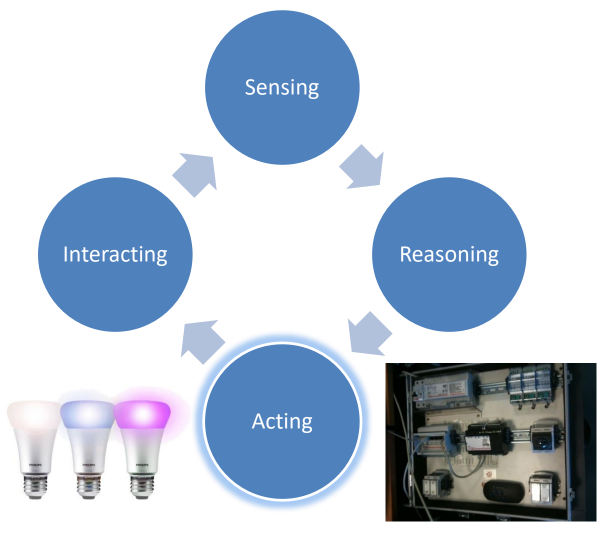
Filtering,
 disambiguation,
 interpretation



2016/2017



- Needed to provide responsiveness and adaptability
- Interpret and recognize context and activity
- User modeling, context modeling
- Context detection and context awareness
- Mobility tracking
- Activity recognition, activity prediction
- Decision making
  - Acting vs. suggesting
- Centralized vs. Distributed

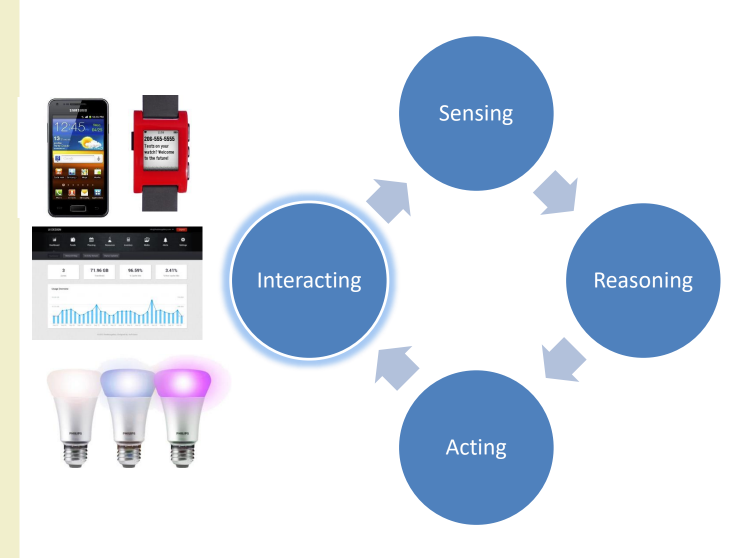




- Home automation systems (lights, doors, windows, temperature, ...)
- User Interfaces or Wearable devices (notifications, information, alerting, ...)
- Robots









### Interacting with users

- Traditional user interfaces
  - Web, mobile
- Home fixtures
- Natural user interfaces
  - Speech, gestures, body motion tracking, emotions, facial expressions, attention, ...
  - Interaction bypasses ICT equipment ("disappearing computer")
- **Should be** the most important aspect of an Aml, but...



### Don't push technologies



### #IoTH: The Internet of Things and Humans

The IoT requires thinking about how humans and things cooperate differently when things get smarter.

by Tim O'Reilly | @timoreilly | +Tim O'Reilly | Comments: 9 | April 16, 2014

http://radar.oreilly.com/2014/04/ioth-the-internet-of-things-and-humans.html



## Most of what we need for smart cities already exists

Culture, play, and an emphasis on fair use will help smart cities take root.

by Glen Martin | @GlenWM5440 | +Glen Martin | Comments: 1 | May 1, 2014

http://radar.oreilly.com/2014/05/most-of-what-we-need-for-smart-cities-already-exists.html

### Application areas

- The general principles are applicable to different types of environments
  - Private homes
  - Public/shared buildings
  - Open spaces
- The type of applications is extremely varied
- The approach and many founding technologies are shared across application domains

#### Related Buzzwords...

- IoT Internet of Things
  - Physical objects are part of the Internet infrastructure.
     Objects are capable of interacting with other objects
- M2M Machine to machine communication
  - Technologies that allow both wireless and wired systems to communicate with other devices of the same type
- IoE Internet of Everything
  - The Internet of Everything is the networked connection of people, process, data, and things (Cisco)
- Smart Homes, Domotics
  - Today's solutions, with limited or no intelligence

Definitions and Application Areas

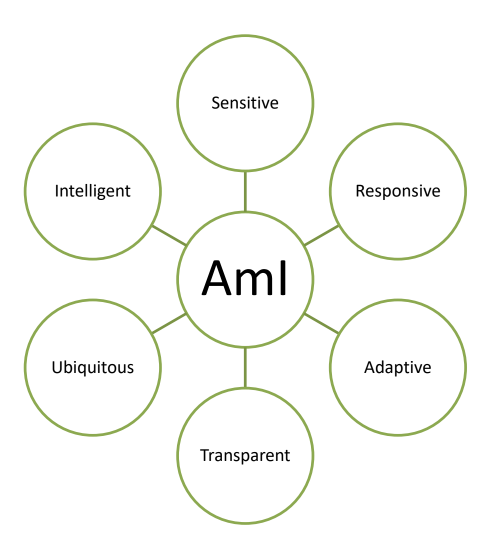
### **REQUESTED FEATURES**

31

#### **Features**

- What are the features characterizing an Aml system?
- What is really an "intelligent" system, versus a "smart" one, versus an "automated" one?
- What characteristics are implied by the Aml definition(s)?

### **Features**





### Sensitive & Responsive

- Able to sense
  - The environment
  - The occupants
- Able to process sensor data

- Able to respond to user needs
- Able to act on the environment



- Able to infer a situational context
  - From environment data
  - From user data (identity, presence, actions, ...)
  - From statistics and preferences
  - From external information sources
- Able to adapt to the context
  - the interpretation of sensing
  - the generated response
- «Context-Aware Computing»

## Aml Araptive Transparent

- «The most profound technologies are those that disappear. They weave themselves into the fabric of everyday life until they are indistinguishable from it» (Weiser, 1991)
- «Disappearing computer»









- Ubiquitous Computing, Pervasive Computing
  - Ubiquitous: present, appearing, found everywhere
  - Pervasive: spreading widely throughout an area or a group of people
- Able to be distributed over the ambient and over different people
- Requires mobility, miniaturization, wireless communications, energy management
- Requires interoperability, discovery, self-configuration



- Incorporates Artificial Intelligence:
  - Machine learning, agent-based software, robotics
  - Hearing, vision, language, knowledge processing
  - Semantic web, reasoning
- Al is an enabler for achieving context awareness, adaptivity, proactive responsiveness

#### Resources

- Scenarios for Ambient Intelligent in 2010, ISTAG Group, 2001
- Smart Environments: Technology, Protocols and Applications, DJ Cook, S Das, John Wiley & Sons, 2004
- How smart are our environments? An updated look at the state of the art, DJ Cook, SK Das - Pervasive and mobile computing, 2007
- Ambient intelligence: Technologies, applications, and opportunities, DJ Cook, JC Augusto, VR Jakkula - Pervasive and Mobile Computing, 2009
- Intelligent environments: a manifesto, JC Augusto, V Callaghan, D Cook, A Kameas, I Satoh - Human-centric Computing and Information Sciences, 2013
- Ambient Intelligence: A Survey, F Sadri, ACM Comput. Surv., October 2011

#### License



- These slides are distributed under a Creative Commons license
   "Attribution NonCommercial ShareAlike (CC BY-NC-SA) 3.0"
- You are free to:
  - Share copy and redistribute the material in any medium or format
  - Adapt remix, transform, and build upon the material
  - The licensor cannot revoke these freedoms as long as you follow the license terms.



- Attribution You must give <u>appropriate credit</u>, provide a link to the license, and <u>indicate if changes were made</u>. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- NonCommercial You may not use the material for commercial purposes.
- ShareAlike If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original.
- No additional restrictions You may not apply legal terms or <u>technological</u> measures that legally restrict others from doing anything the license permits.
- http://creativecommons.org/licenses/by-nc-sa/3.0/









