Internet of Things for Urban Sustainability

8th SAS General Insurance Conference, Singapore

Data, Data Everywhere

26-27 May 2016

Dipti K Math
Snigdha Peruri
An Unsustainable Urbanization Path
Sustainable Urbanization Path
What is IoT? What can it do?
IoT for Urban Sustainability (IoT US)
Rethinking Insurance for Sustainable Development
IoT and Smart Cities
Case studies:
- San Diego, Smart Meter
- Navi Mumbai, Water Saving
- Indore, Citizens Engagement
- Delhi, Pollution
- Portugal, Renewable Energy
Conclusions
AN UNSUSTAINABLE URBANIZATION PATH

70% of the CO₂ emissions come from cities already

75% of the 2050 infrastructure has yet to be built

For example, India needs to invest $1.2 trillion over the next 20 years, almost 8 times today’s level

Traffic fatalities expected to double from 1.2M to 2.4M by 2030

8% of GDP lost in congestion in Rio and São Paulo

Internet of Things for Urban Sustainability

Five dimensions of Quality of Life

1. Community Safety and Security
2. Prosperity & Diversity
3. Culture and Education
4. Community Well-being
5. Quality Environment & sustainability

Higher Demand

- Quality Environment & sustainability
- Community Well-being
- Culture and Education
- Prosperity & Diversity
- Community Safety and Security

Environment
Economy
Community
A study as done by “Circles of Sustainability” to be conducted for cities with high urban population

Economic, Ecological Political and Cultural factors to be considered

Source:
Internet of Things for Urban Sustainability

Urban Sustainability Programs

- Energy
  - Efficiency
  - Conservation
  - Clean generation/renewables

- Water
  - Conservation
  - Stormwater
  - Waste water

- Transportation/Accessibility
- Green Infrastructure
  - Tree planting
  - Green roofs
  - Stormwater management
  - Land/habitat conservation

- Land Use Planning
  - Smart growth
  - Brownfield redevelopment
  - Ecologically sensitive zoning

- Pollution Reduction
  - Air pollution prevention
  - Pesticide reduction
  - Removal of lead, asbestos, etc.

- Waste
  - Recycling
  - Composting
  - E-waste recycling
  - Solid waste reduction

- Food
  - Local agriculture
  - Farmers markets
  - Community gardens

Source: Mit.edu
Internet of Things for Urban Sustainability

HOW SMART CITIES, IOT AND BIG DATA CAN PROMOTE URBAN SUSTAINABILITY

**BIG DATA**

“Big Data is an enormous opportunity for making environmental improvements and harnessing energy-efficiency savings.”

—Arthur van Benthem

**INTERNET OF THINGS**

Is a computing concept that describes a future where everyday physical objects will be connected to the Internet and be able to identify themselves to other devices.

**WATER DISTRIBUTION AND MANAGEMENT**

IoT water systems with sensors to measure flow, pressure, level and chemical content can greatly improve efficiency and quality based on real-time data.

**ENERGY EFFICIENCY**

If implemented on a wide scale, smart energy efficiency systems could save the U.S. more than $1.2 trillion using IoT devices and big data analytics.

**TRANSPORTATION SYSTEMS**

To maximize efficiency in real-time capture and management of the signals from cameras, GPS systems to track the location of vehicles and optimize routes, Coordination of traffic light sequences.

**FOOD MANAGEMENT**

Precision agriculture uses big data and IoT technologies to measure and respond to farming management and operational needs like water, fertilizer, etc.

Source: NJIT
Internet of Things for Urban Sustainability

What is IoT?

• A proposed development of the Internet in which everyday objects have network connectivity, allowing them to send and receive data.
• Meaningful conclusions can be drawn by analyzing data from devices and sensors.
• This presentation will focus on a few common urban problems such as resource scarcity and suggest simple sustainable ways to combat them using data.
With increasing urban population, cities should be able to withstand challenges like water, energy crisis, traffic congestion and poor air quality

Internet of Things has the potential to contribute immensely in developing SMART CITIES

Data management for Sustainable growth of Smart Cities: Data collection, Data cleaning, Data quality, Data analysis, Data synthesis, Data visualization

IoT for Planning, Engineering, Implementation, Operations and Maintenance, Revenue, Administration.
Internet of Things for Urban Sustainability

GROWTH IN THE INTERNET OF THINGS
THE NUMBER OF CONNECTED DEVICES WILL EXCEED 50 BILLION BY 2020

BILLIONS OF DEVICES

Source: CISCO, 2015
Increasing Data Creation & Analysis

• By virtue of ever-evolving technology, we have reached an era where enormous amounts of data is being created, recorded, assessed and analyzed each day.

• The adaptive and constantly advancing nature of cities suggests that there is a major opportunity for sustainable development.

"Every Two Days We Create As Much Information As We Did From The Dawn Of Civilization Until 2003"

(Eric Schmidt, Techonomy 2010)
Internet of Things for Urban Sustainability

IoT is Not a Technology – It’s a Complex Ecosystem with Industry-Specific Implications

The Internet of Things

- **Smart Planet**
  - Environmental sensors
  - Pollution, leak detection
  - Weather Monitoring

- **Smart Cities**
  - Traffic management
  - Security
  - Lighting control
  - Water Management
  - Smart bins

- **Smart Buildings**
  - Smart homes
  - Lighting & A/C control
  - Presence sensor
  - Smart Security
  - Utility Metering

- **Smart Transport**
  - Electric mobility
  - Smart Logistics
  - Infrastructure
  - High speed trains
  - Commuter apps

- **Smart Industry**
  - Optimized production
  - Lighting, security
  - Actuators
  - Robotics

- **Smart Living**
  - Leisure & entertainment
  - J.I.T. information
  - Anytime connection

- **Smart Health**
  - Bio sensors
  - Remote diagnostics
  - Health monitoring

Source: VMware
Internet of Things for Urban Sustainability

Using IoT for Sustainable Solutions in Smart Cities
# Internet of Things for Urban Sustainability

## Life in a Smart City: Innovations Across the Globe

### Smart Water
- **Dubuque, IA** implemented this project in 2010 and has helped local households save an average of 7% in water consumption.

### Smart Energy
- **Santander, Spain** has installed 12,500 IEEE, GPRS and RFID sensors around the city that have cut energy costs by as much as 25% and waste management costs by 20%.

### Smart Transportation
- Major cities stand to gain around $800 billion per year of economic opportunity from 2030 by upgrading their public transportation networks.

### Smart Traffic Management
- **San Francisco’s I-80 Smart Corridor project** will feature 133 high-tech signs communicating information gathered from a network of sensors and cameras.

### Smart Public Safety
- These technologies help firefighters, emergency responders, traffic control and sanitation workers as well as police officers keep citizens safe.

### Smart Buildings
- **Seattle** is a global leader in their smart buildings efforts and in 2013 launched the High-Performance Building program to reduce power consumption through real-time data analysis.

---

Source: NJIT
San Diego SMART METER

• Digital devices that collect energy-use data and – unlike traditional meters – **transmit and receive data**, too. Electric energy use will be **recorded every hour at your home and every 15 minutes** at your business.

• Natural gas information will be available on a daily basis. Smart meters will enable you to monitor your consumption more precisely so you can make more informed energy choices.
Internet of Things for Urban Sustainability

Digital Grid Communications Overview

- Distribution System
- Transformer
- WAN Public Wireless Carrier 3G/4G
- Sensor
- Capacitor Bank
- Recloser
- Smart Appliances
- Wi-Fi
- Streetlight System
- PEV
- Smart Meter
- Legacy Meter

Internet of Things for Urban Sustainability

Crowdsourcing

• Process of obtaining needed services, ideas, or content by soliciting contributions from a large group of people, especially an online community.

• Socialcops, an organization that uses crowdsourcing developed apps like “Collect” and “I Clean India”
How residents used the internet for participation in smart city planning of SMART City INDORE.
Internet of Things for Urban Sustainability

**IoT for Singapore Transport**

* Car numbers sink to five-year low

* The latest statistics from the LTA showed that the passenger car population here fell for two consecutive years to reach 575,353 last year - 4.1 per cent lower than in 2014, and the lowest it has been since 2009.
**Internet of Things for Urban Sustainability**

**IoT Devices to Track Air Pollution in Delhi**

- IoT Devices on Autorikshaws – project by Socialcops
- ODD / EVEN dates traffic management
- Reduced Traffic congestion and Travel time.
- Reduced air pollution

Source: https://socialcops.com
How residents arrived at decision for Water Management in NAVIMUMBAI

The unique flow regulator technology keeps the flow rate constant, independent from the line pressure (e.g. at 6 liters/minute when washing your hands or 12 liters/minute when taking a shower). Consequently, the use of flow regulators not only saves a lot of money, but also guarantees an even water distribution.
The unique flow regulator technology keeps the flow rate constant, independent from the line pressure (e.g. at 3 liters/minute when washing your hands or 12 liters/minute when taking a shower). Consequently, the use of flow regulators not only saves a lot of money, but also guarantees an even water distribution.

**BENEFITS OF USING PCA FOR WATER SAVING:**

1. **SAVE WATER** - 6 TO 12 LITRES PER MINUTE PER TAP / FAUCET about 500 Litres per day per flat.
2. **AVOID / STOP MISUSE OF WATER DUE TO NEGLIGENCE**
3. **WITH SAME WATER, WE CAN HAVE 24 HOURS WATER**, NO NEED to CUT SUPPLY
4. **BY REDUCING WATER REQUIREMENT**, WE ARE PREPARED FOR SHORTAGE OF WATER SUPPLY
5. **REDUCED EXPENDITURE ON WATER BILLS / WATER TANKER BILLS**
6. **REDUCTION OF POWER CONSUMPTION BY PUMPS**, SAVING OF ELECTRICITY BILL
7. **SAVING WATER HELPS SAVING FOSSIL FUEL USED IN POWER GENERATION**
8. **UNIFORM WATER DISTRIBUTION ACROSS ALL FLOORS DUE TO PRESSURE COMPENSATORS**
9. **INCREASES LIFE OF THE ENTIRE PLUMBING EQUIPMENT.** Every time valves are opened, water rushes with force into empty pipes and hit the fixtures. AIRLOCK and WATERHAMMER EFFECT due to reverse pressure. Best Quality fixtures also get damaged when this is repeated.
10. **OPTIMAL USE OF WATER along with USER SATISFACTION & ENVIRONMENTAL PROTECTION**

**USE PCA to STOP WASTING WATER @ 6 TO 12 Litres EVERY MINUTE OF USE**

- JAGDISH MATH (10/303)
WRI Ross Centre for Sustainable Cities uses proven solutions and action-oriented tools to increase building and energy efficiency, manage water risk, encourage effective governance and make the fast-growing urban environment more resilient to new challenges.

Produced by WRI, CityFix is an online resource for learning about the latest in Urban Sustainability.

The site connects a global network of writers, urban planners, designers, engineers, and citizens who work to make cities better places to live.

Source: www.thecityfix.com
Why are Green Buildings important?

Buildings Have Long Economic Lifespans Compared to Other Energy-Consuming Infrastructure


wri.org/buildingefficiency
Why are Green Buildings important?

Building Efficiency Is One of the Most Affordable Ways to Cut Emissions

Note: 'Low cost' emission reductions = carbon price <20 US$/tCO₂-eq, 'Medium cost' emission reductions = carbon price <50 US$/tCO₂-eq, 'High cost' emission reductions = carbon price >100 US$/tCO₂-eq.


wri.org/buildingefficiency
Two types of insurance policies offered for green building.

The first, offered to conventional building owners, is a green-rebuild policy. 2-3% increase in premiums (covering higher up-front costs of green materials) guarantees that, in case of a loss, a conventional building will be rebuilt to green standards.

Another policy type, offered to owners of already-green buildings, insures existing green modifications against loss.

Internet of Things for Urban Sustainability

Rethinking insurance for sustainable development

• **ClimateWise** is a global network of over 30 leading insurance companies united by concern for climate change and the risks it presents to both society and the insurance industry.

• The insurance industry has considerable resources at its disposal in framing a collective response to climate change.

• The Munich Climate Insurance Initiative (MCII) was initiated by Munich Re in 2005 to see if insurance solutions can play a role in adaptation to climate change in developing countries

• As risk managers, risk carriers and investors, the insurance industry has the potential to play a strategic role in securing sustainable development

• Offer rewards to clients for sustainable behavior and vice versa

To increase transparency in the functioning of Government and also open avenues for many more innovative uses of Government Data to give different perspective and facilitate analysis and research.
* Click pictures of unclean spots and mark it on Locality Map

* Pick an unclean spot around and invite friends and neighbours cleanliness drive

* Flag your impact stories on the digital map of Swachh Bharat 2019 and inspire others to join the movement.
Portugal was powered entirely on renewable energy for 107 hours in May 2016.

In 2013, Portugal generated half its electricity from combustible fuels and 23.5% from hydro, wind and solar.

Portugal was set a target to generate 31% of its energy from renewable sources by 2020.

Climate action at this juncture needs to be greatly accelerated and rooted in the fundamentals of the problem - Human Being’s disconnection from nature.

IoT help in giving content and context to Urban scenario. Data analytics has the capability to produce insights that can help develop methods to mitigate the various problems that plague our cities and environment.

IoT helps in arriving at policy decisions in SMART CITIES, implementation and also monitoring impact of implementation of policies.

Case Studies such as the one presented in this paper indicate significant role of IoT in realizing Urban Sustainability leading to a Smart Planet.
8th SAS General Insurance Conference, Singapore

Data, Data Everywhere
May 26-27, 2016

THANK YOU

Dipti K Math
Snigdha Peruri