

Pervasive Computing, IoT and Smart Buildings

Noman Bashir
nbashir@umass.edu

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Pervasive Computing

- Computing is becoming increasingly ubiquitous
- Sensing and computing “everywhere”
 - Increasingly part of physical environments
 - Enables many new application domains

Smart Health



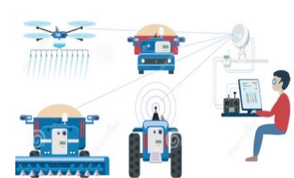
Smart Buildings



Smart Transportation



Smart Agriculture

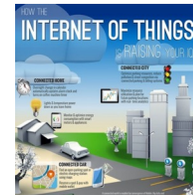


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Rise of Pervasive Computing

- Miniaturization of computing
 - Tiny sensors with computing and communication capability
 - MEMS: MicroElectroMechanical Systems
 - Expectation: Moore's law-like growth in MEMS
- Rise of internet of things
 - Network of Physical Devices
 - Ability to network devices and have them communicate
 - Large network of sensors



Smart Health

- Early Wearables devices
 - Fitness, exercise tracking
 - Sleep, heart rate, ...
- New technologies emerging:

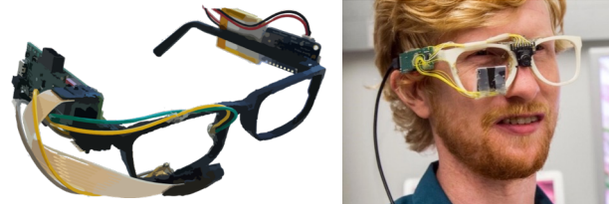


Smart Clothing



On-body monitoring

Smart Glasses



Gaze tracking, fatigue detection

Smart Buildings

- Proliferation of smart devices in homes



Thermostat



Smart Plug



Smart Appliances



Smart Lock

- Phone and voice interfaces:



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Smart Transportation

- Smart Roadways
 - Reactive Lights/Dynamic Lanes
 - Road Condition Monitoring
 - Traffic Management
- Connected Cars
 - Accident avoidance
 - Fleet Management
 - Real time public transport alerts



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Typical smart app

- Personal device to mobile phone to the cloud
 - Upload data to cloud via a mobile device (or directly)
 - Low-power communication to phone
 - Cloud provides analytics and provides feedback to phone
- Environmental sensors to internet to the cloud
 - Internet-enabled sensors
 - Upload to directly to servers / cloud through a router
 - Cloud provides analytics and provides dashboard

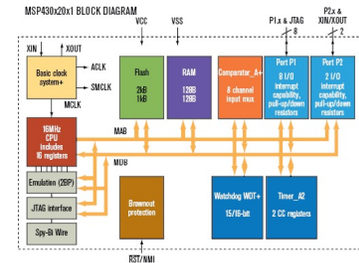


Sensor Platform

- Smart devices are a sensor node
- Resource-constrained distributed system
- Typical Sensor platform
 - Small CPUs
 - E.g. 8bit, 4k RAM
 - Low-power radios for communication
 - 10-200kbit/sec
 - Sensors
 - Battery driven or self-powered
 - Flash storage

Small CPUs

- Example: Atmel AVR
 - 8 bit
 - 4 KB RAM
 - 128 KB flash on-chip
 - ~8 mA
- Example: TI MSP430
 - 16 bit
 - 10 KB RAM
 - 48 KB flash
 - 2 mA



Higher-powered processors:

- ARM7 - 32 bit, 50 MHz, >> 1 MB RAM
- ARM9 - 32 bit, 400 MHz, >> 16 MB RAM

Low Power Radios

- Industrial, Scientific and Medical (ISM) Band
 - 900 MHz (33 cm), 2400 MHz (Bluetooth)
- Varying modulation and protocol
 - Zigbee (IEEE 802.15.4) – Modulating Phase
 - Bluetooth (IEEE 802.15.1) – Modulating Frequency
- Short range
 - Typically <100 m
- Low power. E.g. Chipcon CC2420:
 - 9-17 mA transmit (depending on output level)
 - 19 mA receive
- Listening can take more energy than transmitting

Battery power

- Example: Mica2 "mote"
 - Total battery capacity: 2500mAH (2 AA cells)
 - System consumption: 25 mA (CPU and radio on)
 - Lifetime: 100 hours (4 days)
- Alternatives:
 - Bigger batteries
 - Energy Harvesting (Solar/Wind/Motion)
 - Duty cycling



Sensors

- Temperature
- Humidity
- Magnetometer
- Vibration
- Acoustic
- Light
- Motion (e.g. passive IR)
- Imaging (cameras)
- Accelerometer
- GPS
- Lots of others...

Self-harvesting Sensors

- Harvest energy from environment to power themselves
 - tiny solar panels,
 - use vibration,
 - thermal,
 - airflow, or
 - wireless energy

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Typical Design Issues

- Single node
 - Battery power/how to harvest energy to maximize lifetime
- Inside a network of sensors
 - Data aggregation
 - Duty cycling
 - Localization, Synchronization
 - Routing
- Once data is brought out of the network (server-side processing)
 - "Big data" analytics
 - Derive insights
 - Make recommendations, send alerts
 - Provide active control

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Green Computing

- Greening of Computing
 - Sustainable IT
 - How to design energy-efficient hardware, software and systems?
- Computing for Greening
 - Use of IT to make physical infrastructure efficient
 - Homes, offices, buildings, transportation

Historical Overview

- Energy-efficient mobile devices a long standing problem
 - Motivation: better battery life, not green
- Recent growth of data centers
 - More energy-efficient server design
 - Motivation: lower electricity bills
 - Green systems, lower carbon footprint
- Apply "Greening" to other systems
 - IT for Greening

Computing and Power Consumption

- Energy to Compute
 - 20% power usage in office buildings
 - 50-80% at a large college
 - 3% of our carbon footprint and growing
- Data centers are a large fraction of the IT carbon footprint
 - PCs, mobile devices also a significant part

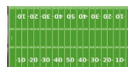


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What is a data center?

- Facility for housing a large number of servers and data storage
- Google data center (Dalles, OR)
 - 12 football fields in size
 - ~ 100K servers
- 100 MW of power
 - Enough for a small city

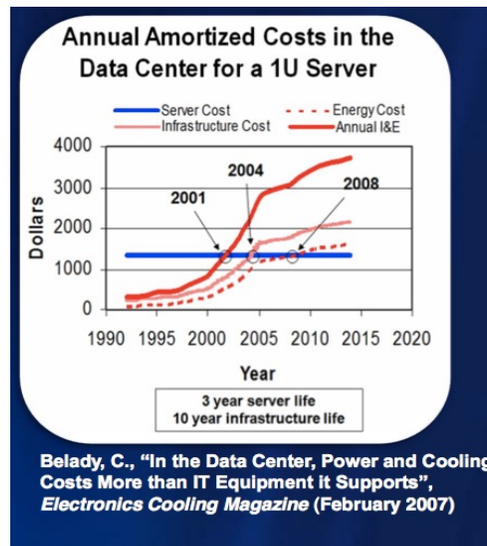


Each data center is
11.5 times
the size of a football field

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Data Center Energy Cost



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Energy Bill of a Google Data Center

- Assume 100,000 servers
- Monthly cost of 1 server
 - 500W server
 - $\text{Cost} = (\text{Watts} \times \text{Hours} / 1000) \times \text{cost per KWH}$
 - Always-on server monthly cost = \$50
- Monthly bill for 100K servers = \$5M
- What about cost of cooling?
 - Use PUE (power usage efficiency)
 - $\text{PUE} = 2 \Rightarrow \text{cost doubles}$
 - Google PUE of 1.2 \Rightarrow 20% extra on 5M (~ \$6M)

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How to design green data centers

- A green data center will
 - Reduce the cost of running servers
 - Cut cooling costs
 - Employ green best practices for infrastructure

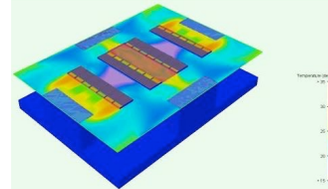
Reducing server cost

- Buy / design energy-efficient servers
 - Better hardware, better power supplies
 - DC is more energy-efficient than AC
- Manage your servers better!
 - Intelligent power management
 - Turn off servers when not in use
 - Virtualization => can move apps around

Reducing cooling cost

- Better air conditioning
 - Thermal engineering / better airflow
 - Move work to cooler regions

- Newer cooling
 - Naturally cooled data centers
 - Underground bunkers



Build them in Iceland

- Free cooling-based data centers

Invest in Iceland Agency

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Doing Business in Iceland

Investment Opportunities

- Power Sources
- Energy Intensive
- Data Centers in Iceland
- Iceland within Reach
- Locations
- Request Call-back

Path: [News](#)

25. June 2007

Iceland: Outstanding location for Data Centers

According to a benchmarking study, by Price Waterhouse Coopers in Belgium for Invest in Iceland Agency, Orkuveita Reykjavíkur, Farice, Síminn, and Landsvirkjun, Iceland stands out as a location for Data Centers.

Iceland can offer clean, renewable energy at a very competitive price and the study showed that Iceland offers lower cost for Data Centers than USA, UK and even India. This makes Iceland a very attractive location for Data Centers, and even more so if taken into account the fact that the need for cooling is substantially less in Iceland, due to a cooler climate, and that the energy in Iceland is renewable. Studies have shown that half of the energy cost of a Data Center is for cooling, making Iceland an even more ideal location. Furthermore, Iceland provides only hydro-electric and/or geothermal energy, which is renewable and therefore environmentally friendly, does not contribute to global warming, and requires no carbon credits.

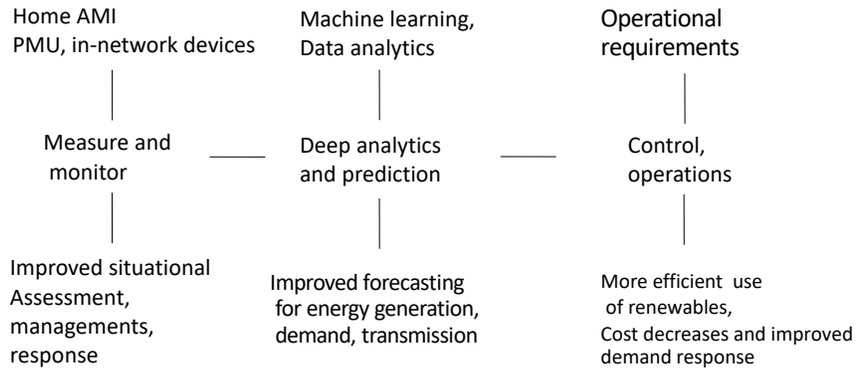
Desktop management

- Large companies => 50K desktops or more
 - Always on: no one switches them off at night
 - Night IT tasks: backups, patches etc.
- Better desktop power management
 - Automatic sleep policies
 - Automatic / easy wakeups [see Usenix 2010]

IT for Greening

- How can we use IT to make buildings green?
 - Use sensors, smart software, smart appliances, smart meters
- Building as an example of a distributed system
 - Sensors monitor energy, occupancy, temperature etc.
 - Analyze data
 - Exercise control switch of lights or turn down heat in unoccupied zones
 - Use renewables to reduce carbon footprint

Approach

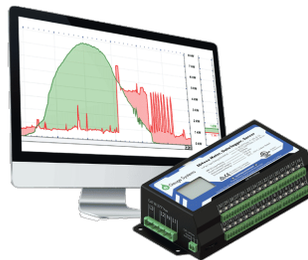


Building Monitoring

- Power monitoring at different levels -
 - Outlet-level monitoring
 - Meter-level monitoring



Wemo Smart Plug



eGauge Meter with interface



Smart meter

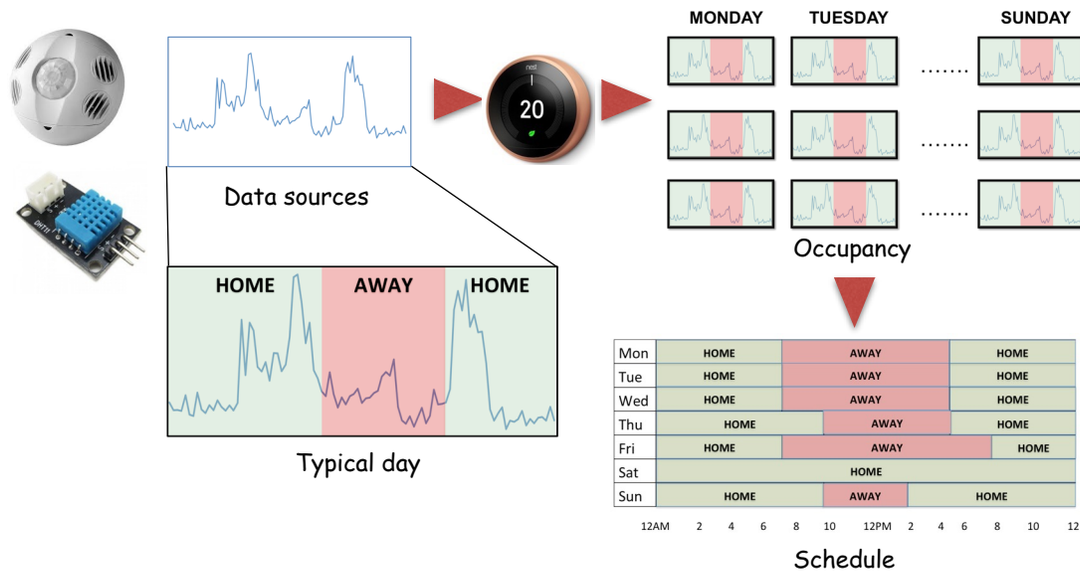
Analyzing the data

- Energy monitors / sensors provide real-time usage data
 - Building monitoring systems (BMS) data from office / commercial buildings
- Modeling, Analytics and Prediction
 - Use statistical techniques, machine learning and modeling to gain deep insights
 - Which homes have inefficient furnaces, heaters, dryers?
 - Are you wasting energy in your home?
 - Is an office building's AC schedule aligned with occupancy patterns?
 - When will the aggregate load or transmission load peak?

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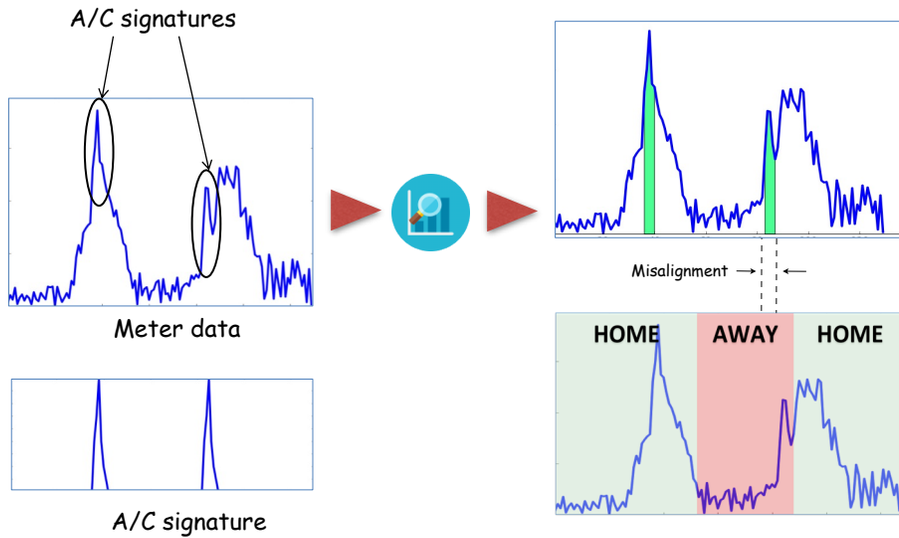
Learning Thermostats



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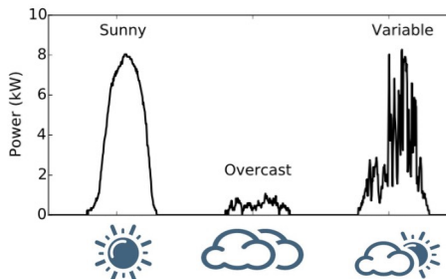
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Does Your Thermostat need help



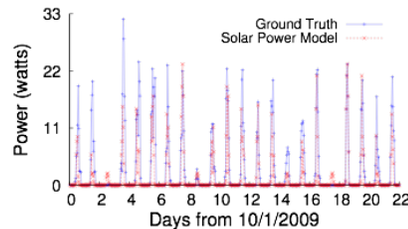
Use Renewables

- Significant growth in renewable energy adoption
 - Rooftop Wind Turbines
 - Solar PV installation
 - Solar Thermal (to heat water)
- Highly Intermittent
 - Cloud cover, temperature,



Forecasting renewable energy

- Design predictive analytics to model and forecast energy generation from renewables
 - Use machine learning and NWS weather forecasts to predict solar and wind generation



- Better forecasts of near-term generation; “Sunny load” scheduling

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Use case – EV Charging Station

- Solar panels installed in parking lots, rest areas, paid garages
 - Possible use case in offices and car rental services
- Assumptions
 - Arrival/departure times for EVs
 - Accurate Solar predictions
- Need intelligence in charging schedules
 - When to charge?
 - Which EV to charge?
 - How much?



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People: Feedback and Incentives

- How to exploit big data to motivate consumers to be more energy efficient?
 - What incentives work across different demographics?
 - Deployments + user studies
- Big data methods can reveal insights into usage patterns, waste, efficiency opportunities
 - Smart phone as an engagement tool to deliver big data insights to end-users
 - Provide highly personalized recommendations, solicit user inputs, motivate users

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Summary

- Greening of computing
 - Design of energy-efficient hardware & software
- Computing for greening
 - Use of IT for monitoring, analytics, and control
 - Use of intelligent software for power management
 - Forecasting for renewable energy harvesting

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