# Introducing Pervasive Computing to Society

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#### Introduction

Where do we stand? Enabling the integration and interaction of pervasive systems with society What is a pervasive system? • A system that pervades the **physical**, social and cognitive environments We will discuss ideas about designing and deploying pervasive systems

### **Designing Pervasive Systems**

- Traditional HCI design foci are user, task and domain
- We propose three analogous foci of citizen, sphere and space
- Users don't have rights, citizens do
- Information spheres to capture the cognitive environment a way to think about the system
- Spaces deal with locations (e.g. public space) and physical artifacts (interaction spaces)

## **Deploying Pervasive Systems**

- How are traditional systems deployed?
  - Computers calculate, store, retrieve, monitor, repeat
  - Humans extrapolate, spot patterns, identify changes, deal with the unknown
- What about pervasive systems?
  - Architecture: optimize space to minimize functionality constraints
  - PerComp: optimize functionality to minimize space constraints

#### Conclusion

- Presented general ideas
- Social issues are at the heart of the problem and the solution
- Combination of ideas can address a range of issues such as privacy, service delivery and interaction methods

## The End – Thank You