

Ubicomp?

- Computation embedded in the physical spaces around us
- "Ambient intelligence"
- Take advantage of naturally-occurring actions and activities to support people
 - Input in the real world
 - Output in the real world also
- Culmination of our discussion of natural data types
- "Context-aware computing" -- making computers more aware of the context of the people who are using them

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What is Context?

- Any information that can be used to characterize the situation of an entity
 - Who, what, where, when
- Why is it important?
 - information, usually implicit, that applications do not have access to
 - It's input that you don't get in a GUI



How to Use Context

- To present relevant information to someone
 - Mobile tour guide
- To perform an action automatically
 - Print to nearest printer
- To show an action that use can choose
 - Want to phone the number in this email?

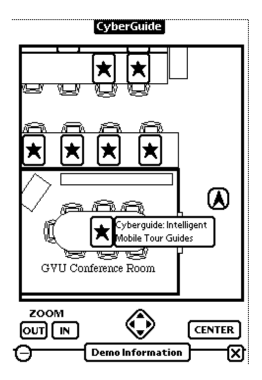


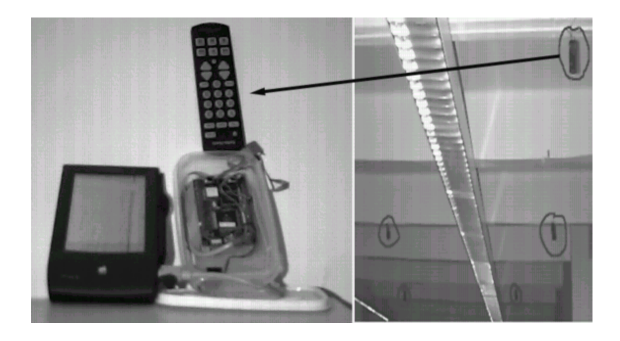
Case Study: tour guides

- Very popular theme
 - Location is an easy piece of context
- G.Abowd et al. Cyberguide: A mobile context-aware tour guide. ACM Wireless Networks, 3:5, 1997.



How Cyberguide worked







Why is this hard?

- Steps
 - Acquisition
 - Representation
 - Interpretation
 - Storage
 - Delivery
 - Reaction
- Most of these steps repeated in all development.

Early Work on Context Support

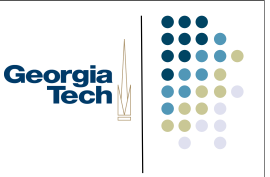
• Bill Schilit, Xerox PARC

- Main software architect of PARCTab
- Location-aware rules for app behavior

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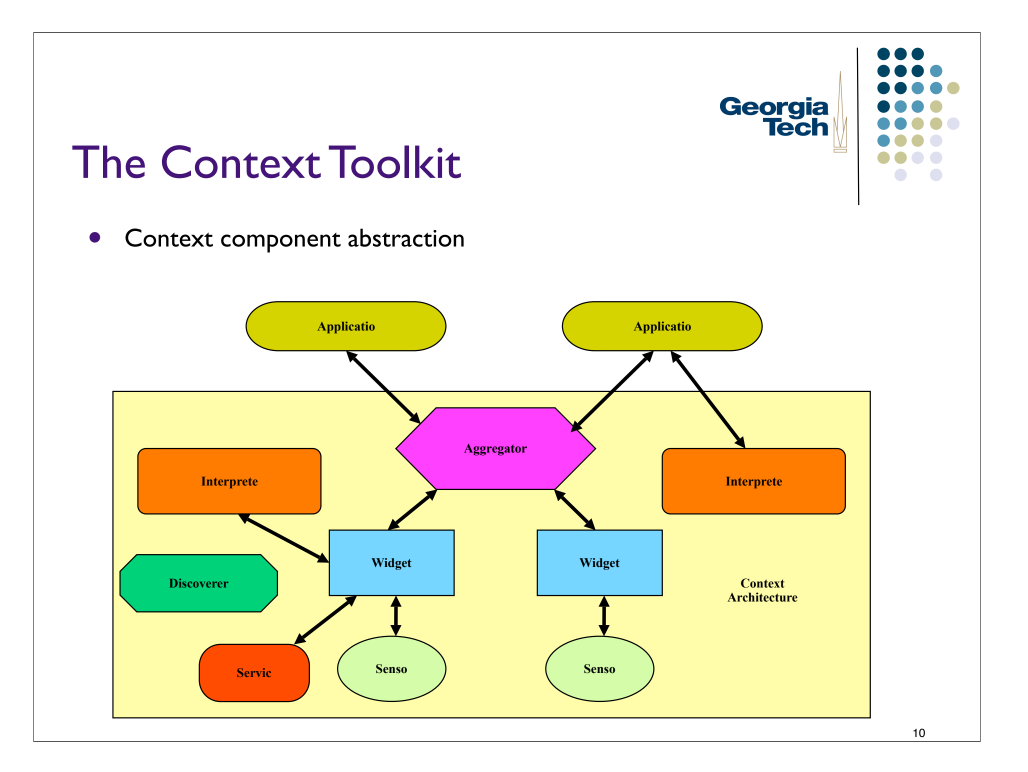
D. Salber, A. Dey & G. Abowd. The Context Toolkit: Aiding the development of context-enabled applications. CHI '99, pp. 434-441.

Toolkit available at: http://www.cc.gatech.edu/fce/ctk

• Three main abstractions:

The Context Toolkit

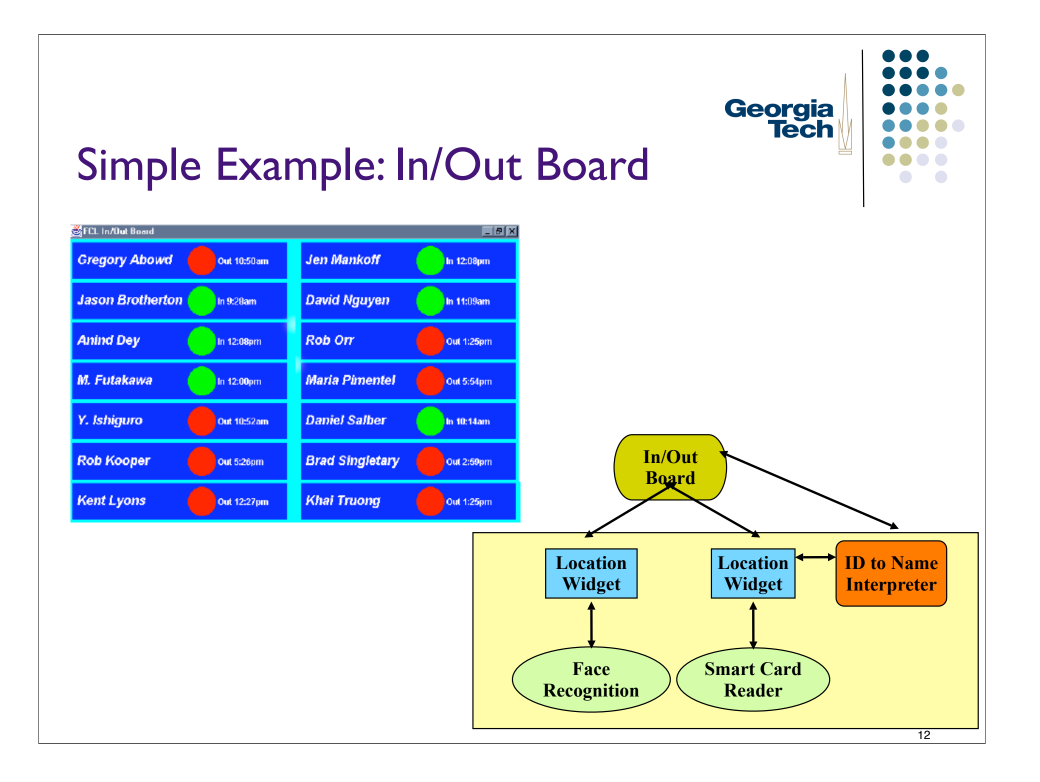
Context widget Interpreter Aggregator





Simple Example: In/Out Board

会FCL In/Out Board	
Gregory Abowd Out 10:50am	Jen Mankoff In 12:08pm
Jason Brotherton	David Nguyen In 11:09am
Anind Dey In 12:08pm	Rob Off Out 1:25pm
M. Futakawa In 12:00pm	Maria Pimentel Out 5:54pm
Y. Ishiguro Out 10:52am	Daniel Salber In 10:14am
Rob Kooper out 5:26pm	Brad Singletary Out 2:59pm
Kent Lyons Out 12:27pm	Khai Truong Out 1:25pm





What remains hard?

- Sensing...
- Actuation...
- We'll get back to how to address these (Phidgets)



Example: Intelligent Spaces

- Stanford Interactive Workspaces Project: iRoom
- Since 1999
- <u>http://iwork.stanford.edu</u>
- Focus:
 - Single room
 - Collection of large/small displays
 - Synchronous, collocated, small workgroups



Guiding Principles

- Rely on social conventions
 - User control vs. automatic "smart" behavior
 - The Semantic Rubicon
- Wide applicability
 - Think about variety of interactive spaces
- Simplicity
 - From user and developer perspective

Displays

- Tiled SmartBoards
- Interactive Mural
- Table top
- Laptops



• Point Right

- Brad Johanson, M. Stone and T. Winograd, PointRight: Experience with Flexible Input Redirection in Interactive Workspaces, UIST 2002.
- Simplified control of mouse/keyboard input focus across multiple displays



Flow Menu

- F. Guimbrètiere and T. Winograd. Flow Menu: Combining Command, Text and Data Entry. UIST 2000.
- Smooth integration of command selection and parameter input for pen-based interaction.



Multibrowsing

- B. Johanson, S. Ponnekanti, C. Sengupta, A. Fox. Multibrowsing: Moving web content across multiple displays. Ubicomp 2001.
- Technique for integrating Web content with multiple displays.



- Scaling behavior in interactive mural
 - F. Guimbrètiere, M. Stone and T. Winograd, Fluid Interaction with Highresolution wall-size displays. UIST 2001.

- Services for
 - Data
 - Control
 - Coordination
- iROS
 - Interactive Room Operating System

- Event Heap
 - B. Johanson and A. Fox. The Event Heap: A Coordination Infrastructure for Interactive Workspaces
 - Proc. 4th IEEE Workshop on Mobile Computing Systems and Applications (WMCSA 2002), June 2002.
- Tuple space implementation
 - Minimize application coordination dependency

- iCrafter
 - S. Ponnekanti, B. Lee, Armando Fox, Pat Hanrahan, and T. Winograd. ICrafter: A Service Framework for Ubiquitous Computing Environments, Ubicomp 200.
- Flexible I/O interaction with services in an interactive workspace

- iStuff
 - <u>http://www.stanford.edu/~borchers/istuff/</u>
- Simplifying use of physical I/O devices
 - Similar in spirit to phidgets



Related Work

Spaces

- CoolTown (HP Labs)
- eClass, Aware Home (GT)
- Intelligent Room (MIT)
 - <u>http://www.ai.mit.edu/projects/iroom/</u>
- Easy Living (Microsoft Research)
- Ambient Workpaces (Fraunhofer/IPSI, Germany)
 - http://www.ipsi.fhg.de/ambiente/english/index.html
- House_n (MIT)
 - <u>http://architecture.mit.edu/house_n/</u>

What about sensing and actuation?



- Would like to be able to sense activities in the physical world and then present feedback/actions in the physical world also
- Tangible User Interfaces

Tangible User Interfaces

- Hiroshi Ishii (MIT)
 - Tangible Bits
 - physical form to digital information



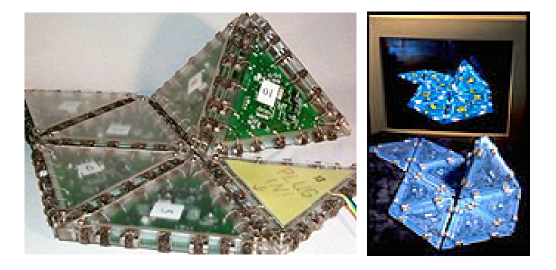
 physical objects, surfaces, and spaces that act as tangible embodiments of digital information





Triangles

- Pieces are connected together to trigger digital events
 - influence the progress of a non-linear story
 - organize media elements in order to create their own story space



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LumiTouch

- Two interactive picture frames
 - User's touching of a local frame translates to a glow on remote frame
 - She's thinking of him
 - He's thinking of her





Tangible Video Browser

- Tokens are used to:
 - Act as container for videos
 - Select a video
 - Navigate within the video

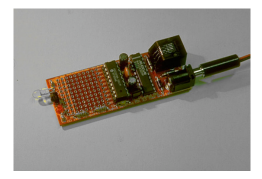


What remains hard?

- Well...everything according to the paper
 - While an exciting new area, everyday programmers still face considerable hurdles if they wish to create even simple physical user interfaces. Perhaps the biggest--but we believe easily solved---obstacle is the sheer difficulty of developing and combining physical devices and interfacing them to conventional programming languages.

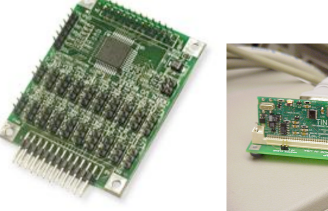
Related Work

Tools for working with physical input/output devices



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iRX Board Digital I/O boards Tini boards







Problems

- Hard to build
- No API
- API at wrong abstraction level
- Oriented to different markets
- Difficult to write/debug w/o actual devices
- We'd like to have something that is
 - Simple so developers concentrate on overall use, modification, and recombination
 - Easy for average programmer

Phidgets!

- "Physical widgets"
 - Easily composable hardware devices
 - Provide sensing and actuation
- http://grouplab.cpsc.ucalgary.ca/phidgets/ -- research project page
- http://www.phidgets.com/ -- online store
- Basis concepts:
 - Connection manager
 - **ID**
 - Simulation mode



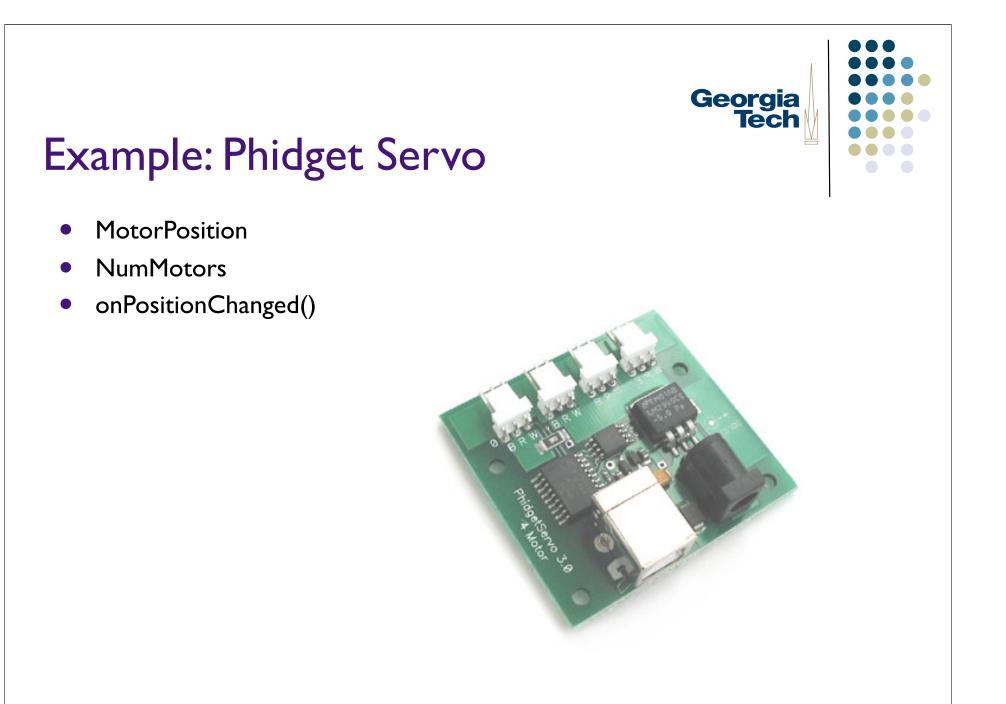
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Phidget Manager

onAttach() onDetach()

Count Item DeviceType isAttached() SerialNumber







Drawbacks

- Need PC
- Not mobile
- Not easy to deploy