Moving Data and Interfaces in an Interactive Workspace

Brad Johanson, Emre Kiciman, Shankar Ponnekanti, and Armando Fox
Interactive Workspaces Project, Stanford University
bjohanso@graphics.stanford.edu, {emrek, pshankar, fox}@cs.stanford.edu

Workshop on Infrastructure for Smart Devices (at HUC2k)
September 27, 2000
Interactive Workspaces

Space filled with Devices
- Computing and storage devices
- Various input devices (touch, keyboard)
- Large high-res to small low-res displays

Highly Heterogeneous Environment
- Legacy and COTS products
- Varied modalities (aural v. visual)

Dynamically Configurable
- Mobile devices such as PDAs
- Reconfiguration of "permanent" devices
Three Metaphors

Dynamically Compose Applications into a Single Workspace
- Coordinate Behaviors of (legacy) programs

Move Information Freely between Devices
- Transform Data for Manipulation/Display

Move Application Interfaces among Devices
- Regenerate Application Interface for varied devices
Snap-Together Applications

Individual applications modified to speak in common events

- Compile API into source (e.g., 4D Tool)
- Web based
- Custom App (Java)
- Controlled through VCS

Other examples
- Storyboarding App
Paths

General composition framework for autonomous services

A path is a pipe/filter stream through operators and connectors

Used to mediate data-type mismatches between devices
Virtual Controller System

Any interface on any device
- On-demand generation/lookup
- Hand-designed interfaces
- Automatically generated interfaces

Emphasis on ease of moveable IF development
- Maximize reuse of backend
- Automatic IF customization for a workspace

Infrastructure support for
- Discovery of services
- Interface selection
- Service invocation