Mobile Phones as Pointing Devices

Rafael "Tico" Ballagas (RWTH Aachen) Michael Rohs (ETH Zurich)

Jennifer Sheridan (University of Lancaster)



Overview

Introduction / Motivation

Large Public Displays

Phones vs. Other Interaction Techniques

New Phonecam Interaction Techniques

Sweep

Point & Shoot

Future Directions

Potential Improvements

Deployment Opportunities

Demo





Interaction with Large Displays

Personal





Potential Applications *Large Public Displays*

- Games
- Interactive art
- Digital bulletin boards
- Advertising

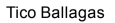




Direct surface interaction

- Clear affordance
- One-to-one mapping
- High SerendipityBut...
- Physical Security
- Scalability
- Perspective
- Sanitation / Maintanence
- Multi-user









Mobile Phones

- Inherent Multi-user support (1 device / person)
- Physical Security not an issue
- User familiarity
- Connectivity standards
- Many built-in sensors / actuators







Mobile Phones for Pointing Tasks

- Two Camera-based Techniques
- Sweep
- Point & Shoot







Sweep

Optical Flow Technique

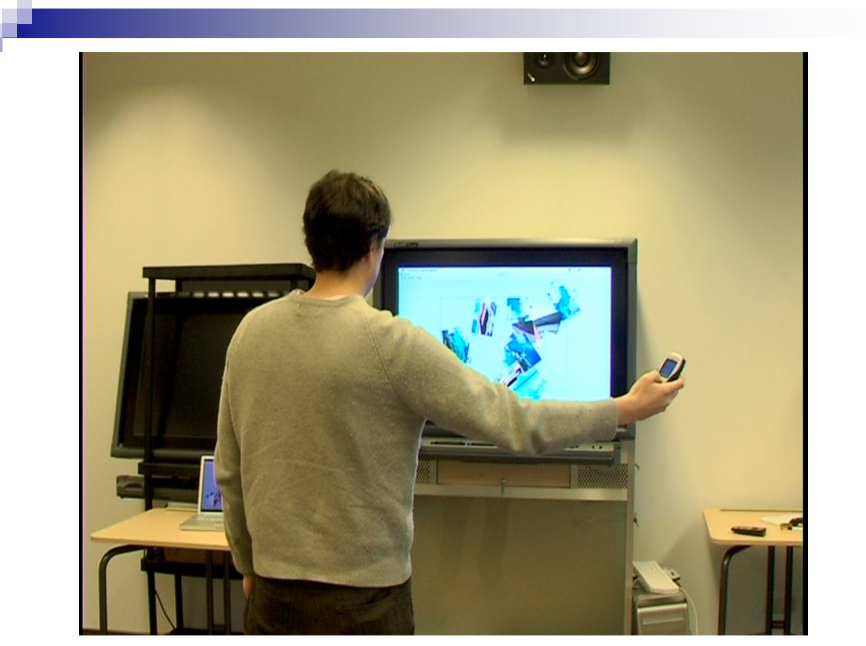
- Allows the phone to be used like an optical mouse
- The joystick is used as a clutch
 - Allows user to reposition arm
- User can focus attention on the large display



Tico Ballagas







Tico Ballagas





Point and Shoot



Aim using cross-hair cursor on phone screen

Take a picture

Item that you selected through the camera lens becomes selected on the large display.





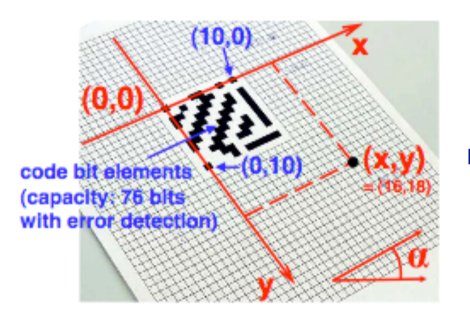


Tico Ballagas





Visual Codes

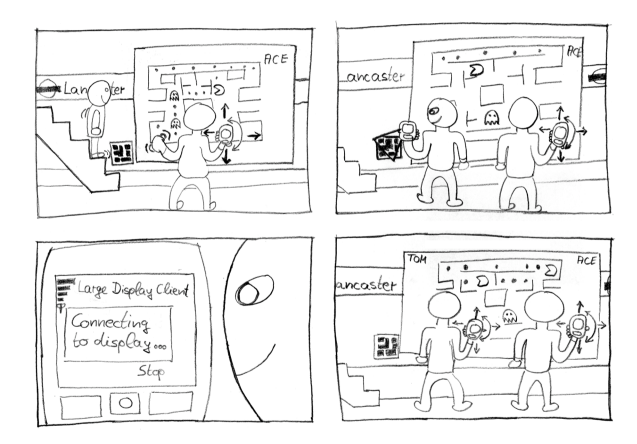


- Arbitrary
 - Orientation
 - 🗆 Tilt
 - Rotation
- In Point & Shoot they are used to derive coordinate system on the display surface.
- Currently 83 bits





Example Scenario

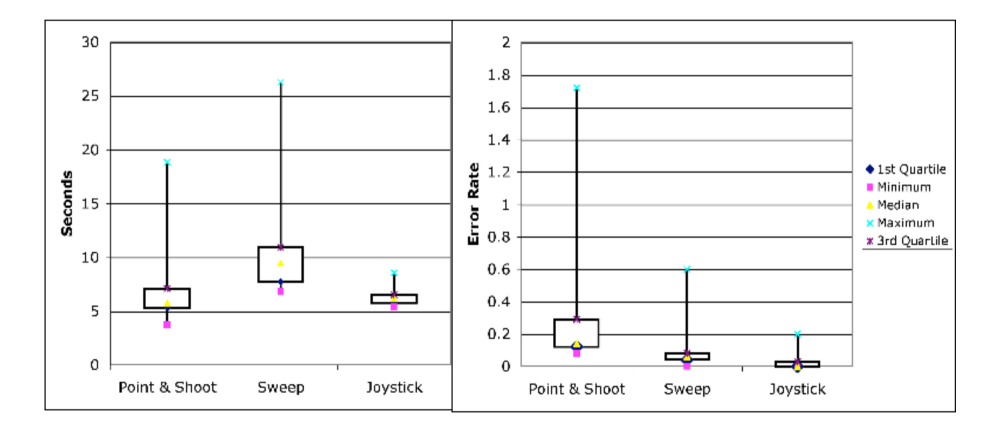


Tico Ballagas





Performance Evaluation



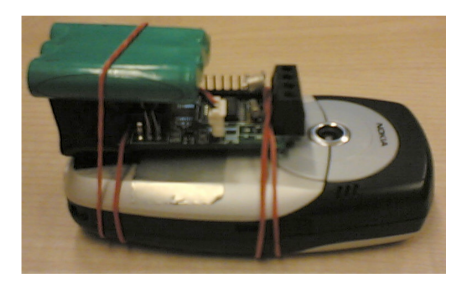
Tico Ballagas





Improving Interactions

- Strategies for combining sensors
 - Camera +
 Accelerometer
- Improved Optical Flow algorithms
 - Higher Resolution
 - Faster Sample Rate







Deployment Opportunities

eCampusREXplorer



Tico Ballagas



