Sensory Threads

Karen Martin, Frederik Lesage, Giles Lane
Proboscis

Joe Marshal
MRL, University of Nottingham

Robin Fencott, Nick Bryan-Kinns
CDM, Queen Mary, University of London

Demetrios Airantzis, Jenson Taylor, George Roussos
Birkbeck College, University of London

Lorraine Warren
University of Southampton

g.roussos@birkbeck.ac.uk
Overview

- Community art
- Participatory sensing
- Progress so far
- Current work on Sensory Threads
- Next steps
Community art

- Is rooted in a shared sense of place, tradition or spirit
- Is as much about the process of involving people in the making of the work as the finished object itself
- Is situated in more public, accessible and resonant places, geared to a specific audience and a specific time

The Art of Weaving Faiths

*Great Leap, LA*
Participatory sensing

- People as a system resource
  - mobility
  - social network
  - community
  - meaning
- Urban environments
  - higher people density
  - patterns
  - ownership
Sensing and learning

• Feral Robots project:
  – Toy robotics + urban tapestries + wireless sensing
  – Open source designs

• Explore further:
  – explore relationships between the body, community and the environment
  – scavenge
  – performance
Snout Performance
New questions

• How to move beyond technologies designed for individuals
• How to create tools of ‘collective sensing’
• How to foster emergent behaviors in groups rather than offer pre-defined choices determined in advance
• How to represent such collective experiences
• How to make such representations persistent
Sensory Threads Tech

- Four party exploration of the urban
- Each group member is collecting data via a different sensor and receives audio stream generated on the fly
- *Wearables*: new update of our participatory sensing platform
- Audioscapes generated by the co-ordinator unit which receives all data and feeds into generative audio
- Audio transmitted back to the Explorers via Bluetooth earpieces
- Also takes into account shifting proximities of the Explorers to each other
Resonator Installation

- Recorded sensor streams/audioscapes captured through actual experiences
- The Resonator translates the data from the Explorers’ sensors into a tactile ‘landscape’ which can be felt by touching it
- Embedded display and audio
- Participants can navigate through the timeline of each ‘Exploration’ by tilting the Resonator box
- Parabolic Cones suspended around the Resonator create localised zones where the audio heard by the Explorers as they moved through the environment is played back.
Next steps

• Public performances in Feb-Mar
• Resonator installation (spring 2009)
• More work on collective representation

Sensory Threads is a practice project supported by
Creator: Creative Organisations Research
http://www.creatorproject.org/