## Weiview O nA - seitteege T leisos

Giles Lane

# Social Tapestries: public authoring and civil society

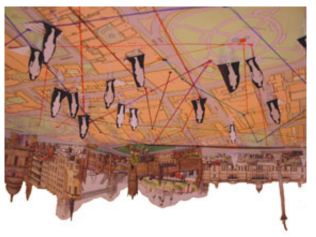
diffusionsenerator

Download the Project Report: http://tinyurl.com/st-sound-report

The second workshop focused on 'Listen Your Way to School'. The students logged the sounds they heard on their daily journey to school and mapped them in a bodystorming process. By building up a sound map of their local environment, they learnt could visualise how much they could find out about the world around them just through 'listening'.

Sound Scavenging introduced students of Year 4 to think about sound as part of our environment. We designed and distributed kits to the students, including an eNotebook, a digital sound recorder and various objects designed to help the students explore sound as a material and as part of the local ecology. The students used the eNotebooks to keep sound diaries during the workshops, and their recordings were podcast and and mapped.

**Sound Scavenging** The first collaborative learning project with Loren Chasse and Jenny Hammond Primary School took place over two workshops in June and December 2005.



Social Tapestries was an artistic research programme building on Proboscis' earlier project Urban Tapestries - which investigated the potential for grassroots knowledge mapping and sharing ("public authoring") using a fusion of mobile and wireless technologies with geographic information systems.

Urban Tapestries (UT) created a software platform enabling people to annotate and share words, sounds and pictures about places with other people - weaving their personal threads of

## Ενειγάδγ Αιςήδεοίοσγ

In June 2006 Proboscis and Loren Chasse collaborated on a second workshop with Jenny Hammond Primary School. Everyday Archaeology introduced students to a process of investigating the local environment using a combination of Feral Robots, Urban Tapestries, Sound Scavenging, an Endless Landscape, StoryCubes and eBooks.

Over the course of a week students in Year 4 learnt about relationships between the environment and pollution, acting as scientists and archaeologists to gather evidence about the world around them and uncover causes of pollution. This was a trigger for them to imagine what they could do to help the environment and think about the kind of world they want to grow up in.

The workshop covered a range of key skills and concepts from map reading, making media, storytelling, drawing and literacy to more abstract concepts, science and maths an intense and broad immersion for the students, teachers and the Proboscis team.

Download the Activity & Impact Report: http://tinyurl.com/st-archaeology-report

service providers to develop reciprocities of trust. stakeholders such as local authorities and public in transforming relationships with key participation these informal knowledges can assist emerge. By stimulating and inspiring habits of can enable new forms of neighbourliness to and experiences within geographic communities

teachers. methods for schoolchildren, lifelong learners and forms of associative learning and teaching wen se sloot bne seupindoet pnineds bne pniqqem • education and learning - developing knowledge

sense of agency and empowerment to act. issues to increase issue ownership and peoples that engage with regeneration and environmental interventions with local areas and communities people and environment - staging creative

initiatives 'parachuted' in to communities. that we avoided some of the pitfalls of short term communities, not imposed on them, we believe up projects where we were invited in by specific share our ideas with grassroots groups. Setting with a network of intermediary organisations to To engage with actual communities we worked

**Credits** 

Simon Ruffle, Sarah Thelwall & Orlagh Woods. Kevin Harris, Karen Martin, George Papamarkos, Megan Conway (intern), Michael Golembewski, Project Team - Camilla Brueton, Loren Chasse, Project Leads - Giles Lane & Alice Angus

& Nick West. Stephanie Lucas, Sally Labern, John Paul Bichard Diall, Dikaios Papadogkonas, Jenson Taylor, Natalie Jeremijenko, Dimitrios Airantzis, Dima Collaborators - Bev Carter, George Roussos,

City University, Stride Design, inIVA. Community Development Foundation, Local Level, of Economics Media & Communications Dept, Ordnance Survey, St Marks Coop, London School kingswood High School, Getmapping.com, Jenny Hammond Primary School, HIRO, Partners - Birkbeck College, Space Media Arts,

-noitebnuo-Creative Partnerships Hull, Esmee Fairbairn Justice, Calouste Gulbenkian Foundation, EPSRC, Funders - Arts Council England, Ministry of

## created on: Fri Aug 29 22:54:28 2008 **Giles Lane** Social Tapestries: public authoring and civil soci

knowledge and experience to co-create the rich tapestry of the city. We ran two public trials (in December 2003 and June-July 2004) to test the platform and begin to understand the social and cultural implications of public authoring. However, despite our efforts to engage with more diverse local residents, the trials attracted participants who were, in the main, already familiar with the concepts and aims of spatial annotation and mobile technologies. In developing and promoting UT as an art project we found that its participants were largely those already engaged in the issues and we were effectively 'preaching to the converted'.

Social Tapestries was designed to enable us to

engage with other communities - not convened

situations. We sought to build relationships in a

the concepts behind public authoring, but where

those that were appropriate to the situation and

• citizenship, neighbourhoods and public services

exploring how mapping and sharing knowledge

the technologies and tools used would only be

context, not pre-determined.

We focused on three areas of enquiry:

number of contexts that would allow us to explore

groups, but actual communities in real world

www.diffusion.org.uk

available to download, print out and share. DIFFUSION eBooks are designed to be freely

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communities. The Urban Tapestries software platform enabled people to build relationships between places and to associate stories, information, pictures, sounds and videos with them. It provided the basis for a series of engagements with actual communities (in social housing, schools and with users of public spaces) to play with the emerging possibilities of public authoring in real world settings.

information systems, people could 'author' the environment around them; a kind of Mass Observation for the 21st Century. Like the founders of Mass Observation in the 1930s, we were interested creating opportunities for an "anthropology of ourselves" adopting and adapting new and emerging technologies for creating and sharing everyday knowledge and experience; building up organic, collective memories that trace and embellish different kinds of relationships across places, time and

Mass Observation for the 21st Century

Urban Tapestries investigated how, by combining

mobile and internet technologies with geographic

.(anoiteoiling applied pride mapping applications). tools, online spreadsheets, video sharing to use (such as photo-sharing sites, blogging stitch together services that are simple and free the concepts and processes of public authoring to began developing a 'scavenging' approach, using Tapestries project. From mid 2006 Proboscis years since we began the original Urban new online services that had appeared in the approach that could take advantage of the many to support it, and we decided to develop a new required significant resources beyond our ability being implemented. Maintaining the system the social and cultural settings in which it was found the system to be difficult to use in many of several Social Tapestries projects. However we public authoring platform in 2006 as part of Proboscis began trialling a new Urban Tapestries

'sabeds pue and lateral 'excavation' and 'incavation' of places methodology of 'Anarchaeology' - an non-linear eBooks and StoryCubes) and our process/ material' Shareables (such as the Diffusion development of our concept of 'hybrid digital/ The results of this approach include the

## Studies & Experiments

### Kingswood High School

'səsuəuədxə learning that built associations to their lived students aimed at engaging them in new forms of Value of the second project for Year 7 Null to design a year-long project for Year 7 Proboscis was invited by Creative Partnerships

### Neighbourhood Games

environment across race, age and gender. proad demographic to play in the everyday methodology that has the potential to allow a environment. The aim was to develop a games developed and sustained in a local neighbourhood ways in which social multiplayer games can be gaming as a social tool. The project looked at A research project by John Paul Bichard exploring

### RoadMarker

'aəm would also be constructed or edited while on the created on the fly while driving or riding; they examining space, the annotations would be Urban Tapestries system of marking and annotations while driving. As an extension to the demonstrate ways to make and hear spatial A research project by Nick West to research and

regimes.

communities. **Sensory Threads** A research proposal, developed with George Roussos at Birkbeck College's School of Computer and Information Science, exploring the social, cultural and ethical issues associated with real-time data capture from bio-sensors worn by people as part of 'healthy-living self-care'

A proposal to run a field trial demonstrating user-generated spatial annotation of physical access issues by people with disabilities. The project aimed to build up a grassroots map of access problems by the people they affect the most. The aim was to begin to understand the everyday practical issues faced by people with mobility difficulties in the urban environment providing key information to surveyors and mapping agencies about what additional features needs to be mapped (such as kerb height), as well as a public way of mapping and sharing locally specific information crucial to a variety of

## **Mobility Field Experiment**

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## Conversations and Connections

leverage better service delivery from public up their own knowledge database in a bid to could use online and mobile technologies to build stread to explore how far local residents services. Our project (tunded by the Ministry of and failure of public agencies to deliver statutory The estate had a history of delayed regeneration knowledge about the conditions on the estate. mapping and sharing technologies to gather local months looking at how residents could use online Independent Residents Organisation) we spent 18 Ealing. Working directly with HIRO (Havelock residents of the Havelock estate in Southall, and Bev Carter of Partners in Change to work with development expert Kevin Harris of Local Level Proboscis collaborated with communiy

http://tinyurl.com/st-havelock-report problems. Download the evaluation report: technologies to solve what are essentially social barriers and weaknesses in looking to knowledge and in doing so exposed many of the methods and tools for capturing and sharing wan mean topologicate to participate, learn new The project explored many different means of providers.

http://urbantapestries.net

The system was also designed to support future possibilities, such as print on demand outputs: (books, eBooks, posters and postcards); streaming audio/video to local broadcasters; digital TV interfaces; external APIs and embedded device networks.

Proboscis collaborated with the Pervasive Computing Lab at Birkbeck College's School of Computer Science and Information Systems to re-engineer and enhance the initial prototype. Between late 2004 and summer 2006, both the back end system and client interfaces were developed to enable different kinds of interactions and possibilities for public authoring. In addition to web browsers, flash and mobile phone applications, clients such as the Feral Robots were developed to ma and share not just stories, video, audio and photos, but also data streams from sensors.

**Urban Tapestries Platform Development** As part of the ST research programme Proboscis continued the development of the UT system taking it from a prototype to a platform.

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## Juont

time when everyone is equal. for a day, when social hierarchies are inverted, a everyday life a time when the fool becomes king time of suspension of the normal activities of investigation of its own environment. Carnival is a ue ui γinummoo ant prigepna, ingiseb amuteo addition to the popular artform of carnival proposes 'participatory sensing' as a lively the body, community and the environment, Snout Birkbeck College exploring relationships between A collaboration between inIVA, Proboscis and

initiate local action. environmental conditions to participate in or to gather and visualise evidence about local authoring', the project demonstrated simple ways sharing technologies as a form of 'guerilla public hazMat suit. Scavenging free online mapping and from the outside world by his 17th Century the Plague Doctor, a puffed up character insulated and displays - Mr Punch, the lord of misrule, and costumes instrumented with wearable sensors For Snout, we designed and created two

http://tinyurl.com/st-snout-report Download the Project Documentation:

# The Projects

## Citizenship, neighbourhoods and public services

- Conversations and Connections
- St Marks Housing Coop

- Education and learning
- Experiencing Democracy
- Sound Scavenging

- Snout

projects:

- STAMPS

- RoadMarker

People and environment

- Kingswood High School

- Neighbourhood Games

Mobility Field Experiment

http://socialtapestries.net/projects

- Eyes on the Street

- Sensory Threads

Robotic Feral Public Authoring

In addition several small studies and

collaborations were developed alongside the main

- Everyday Archaeology

## Experiencing Democracy

.mot just talking about them. a classroom environment by experiencing them integrating democratic values and processes into teacher, Stephanie Lucas, explored ways of 2007. The workshop, co-designed with class School in Waltham Forest, North London in July third workshop with Jenny Hammond Primary Proboscis and Loren Chasse collaborated on a

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in the decision-making process. group, collaborate and build confidence to engage listening, leadership skills, how to work within a explore and learn the skills of negotiation and promoted active citizenship, enabling students to participation in decision-making processes. It structures and students' everyday experience of addressing the gap between formal democratic Group work was at the project's core, directly

means to be part of a democratic process. roles within those groups and reflect on what it the individual and the group, and explored the the students looked at the relationships between Using Proboscis innovative tools and techniques

http://tinyurl.com/st-democracy-report Download the Activity & Impact Report:

## Robotic Feral Public Authoring

York and play in?

- How can we measure pollution in our own 2spoorrboods? noise and light pollution affect our - What environmental factors such as air quality,

what we already know about the places we live, - How can we make sense of this in the context of Solities and make this data visible?

.sloot enilno enisu detect all kinds of phenomena and map them our local environments with electronic sensors to together they open up possibilities for exploring in dynamic and exciting new ways. Brought both enable people to use emerging technologies action. Hobbyist robotics and public authoring branches of research for community fun and Robotic Feral Public Authoring links together two

pollution with local knowledge of the area. tested two new robots for mapping levels of air from London Fields in Hackney, we built and Jeremijenko, Space Media Arts and local people Collaborating with Birkbeck College, Natalie

http://tinyurl.com/st-robots-report Download the Project Report:

St Marks Housing Coop

Proboscis introduced coop members to online mapping technologies and knowledge sharing tools to help them track places and memories. We also created a document recording 25 years of knowledge shared by the coop's members.

Download the project report:

http://tinyurl.com/st-stmarks-report

The nature of short life accommodation is transient - properties are let to the coop by social housing landlords for short periods (typically 6 months to 2 years); members also come and go as they move on to permanent housing or find alternatives when housing is handed back.

Proboscis collaborated with members of St Marks Housing Coop to assist them recover and record the coop's 25 year history of managing property on behalf of social landlords and provide low cost housing to its members.



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