

Co-operative Model == DACs?

or overall DAO and at which point the supply chain ends and how it may connect more broadly to other aspects of people's lives, organizational structures or particular ideologies.

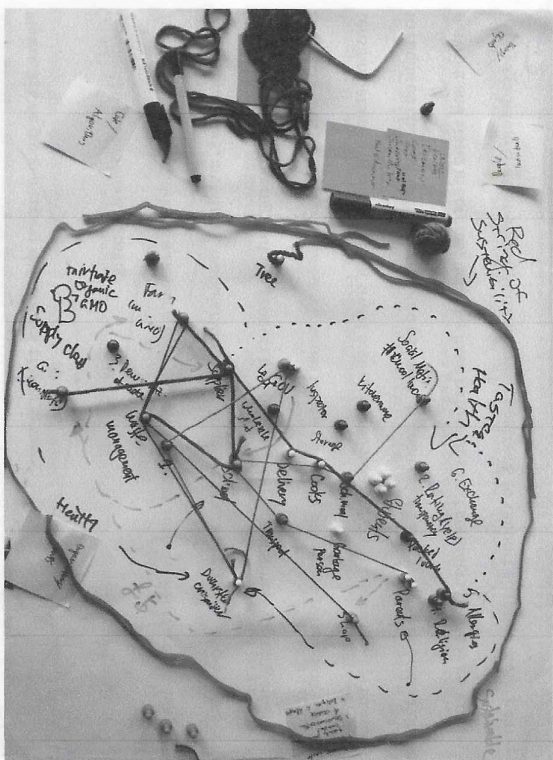


Figure 4: Distributed supply chain of school meals.

Freelancers' distributed co-op  
This group investigated a distributed autonomous network for a cooperative of artists, freelancers or self-employed practitioners in a self-governing art studio that included materials, tools and spaces, and as stakeholders its members, founders, residents. Potential for distributed systems within this area were identified as a smart contracted voting system, automated contracting or distributed membership structure. Concerns and issues relating to governance models were heavily debated asking where the power of a DAO may be in the cooperative model and if we as HCI designers and researchers have the skills to design a

balance of power. Questions raised were predominantly centred around how disagreement may be resolved in a distributed system without a traditionally common executive power and who would be able to make decisions if conflict within the network arises.

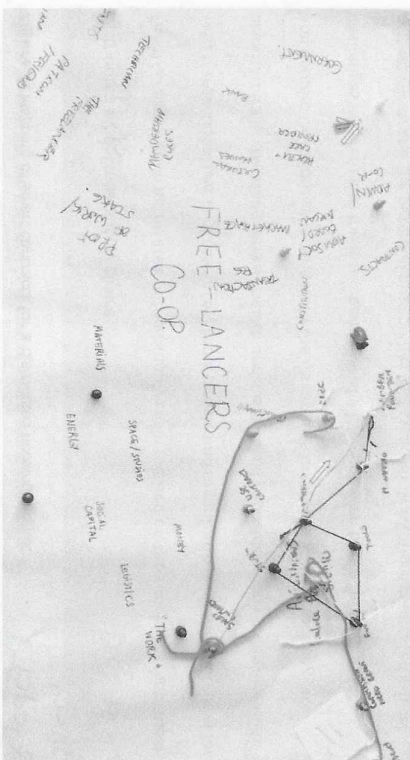


Figure 5: Mapping of a distributed cooperative of freelance artists.

Internet of autonomous things  
This group was mapping a continuum of objects, people, control, dependencies and interdependencies in the context of the Internet of Things in the home. Considering code as social, evolutionary and technological structures this group discussed the coded behaviour of IoT devices in the home on a gradual scale from wild to domesticated objects, discussing the agency of the devices, animals and people more linked to each other than traditional computing systems account for, thus questioning the agency and evolution of code and encoded behaviours not only of devices. The interplay of stepping into and out of a technological system in this entangled system helps us better understand the increasing complexity of digital society as a whole that DAOs need to be developed for. Living with

I think this is the whole notion of Autonomous - automation  
US Autonomy  
Meaning self-directed  
(see: Drive - Pink.D)

Are we looking to also support

the DAO