

[DAOs is about living with multiple smart contracts and varied affiliations with DAOs in their diverse instantiations.] - Another nice note.

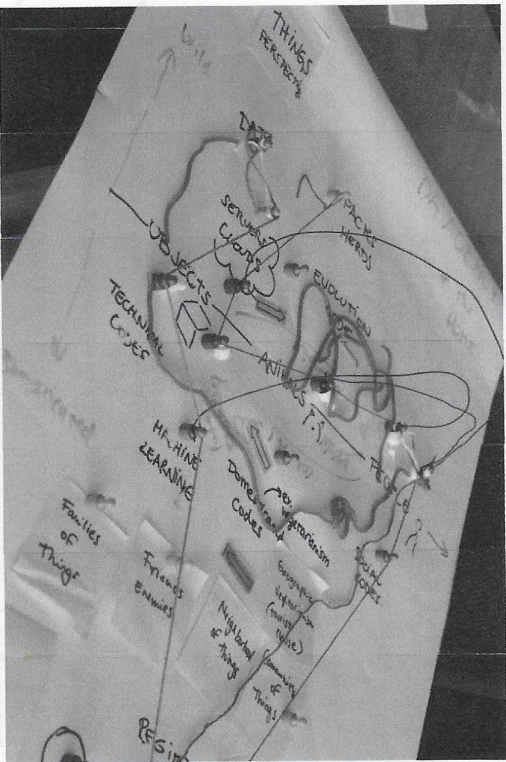


Figure 6: Mapping of an Internet of autonomous things from wild to domesticated things.

Reflections

Throughout the workshop the groups mapped and debated the varying stakeholders and relationships in traditional models and distributed systems in the context of their DAO design exploration. Using different coloured magnets, post it notes, markers and materials allowed for a collaborative design process and mapping of such a complex system. While not every group used the material qualities to represent specific relationships (as initially intended), all groups chose a variety of colours or materials to differentiate types of relationships and interactions. The developed mappings of complex distributed systems in the varying contexts offered a valuable conversation point for each group to present not

Regarding complex systems.

good learning exercise

co-incidentally exactly what I did using a governance model - see my original notes.

only their final design but process and debates. The material mappings here are not understood as final or realistic designs of a distributed autonomous system, but are seen as material representation of a shared discussion and collaborative process of potential novel considerations for the design of DAOs (Figure 7). - This was 2019,

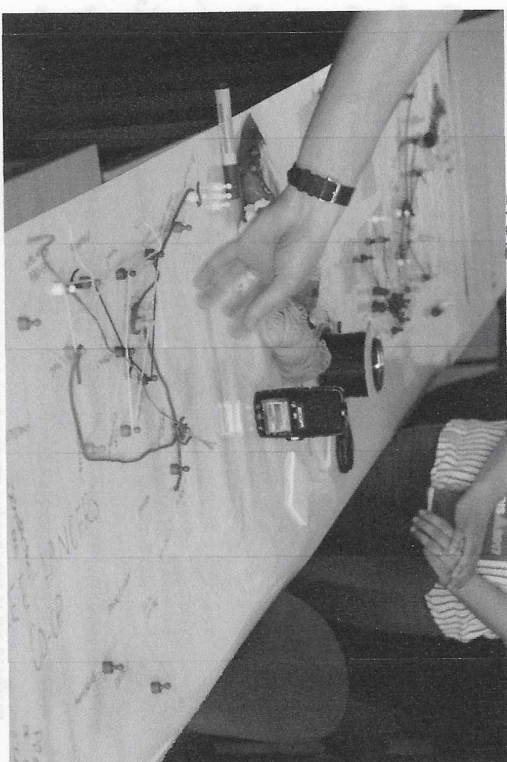


Figure 7: Discussing the results of mapping a distributed system with the wider group.

The mapping activities in the four specific domains raised overarching questions and tensions that remain important issues for future developments of blockchain and distributed ledger technologies relevant for the wider HCI community. These tensions could be categorized into three main themes.

Are we any closer to understanding and standard?