relationships within the context of their design for a distributed autonomous system. it notes and draw connections both visually and materially to represent diverse move nodes, stakeholders or entities within their network, annotate these with pens or post approach with different-coloured pins and materials aimed to allow participants to easily deteriorating or dissolving (edible shoelaces) in their nature. This adjustable and varied be hard-coded (wire), transparent (fishing line), natural (cotton), entangled (meshes), traditional use of wool and string that could represent more specific relationships that may and relationships between people, things and code and aimed to use materials alongside potentially represent relationships. We especially considered relationships relevant to DAOs specifically, the colours, texture, origin and nature of the materials were considered to possibilities to represent varying types of relationships in a distributed system. More network and second, the choice of materials was considered carefully in its relevance and whiteboard sheet that would treat people, organizations and things as equal nodes in a create adjustable/movable map of different stakeholders using magnetic pins on a magnetic The prepared design and mapping activities took these considerations into account: first, to

Theresting - But in-person warkshops
are not something that falls indo Apreness This weight boxing a recent to but the large to but in the large to but in the large to but in the large to be some

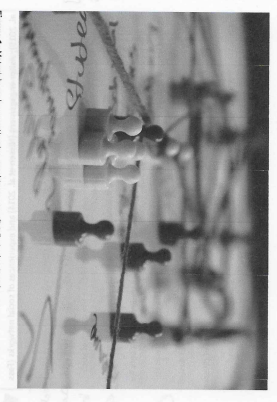


Figure 1: Materials and magnetic pins used to map a distributed network.

SHOULD BE

Emerging distributed system propositions

groups of participants discussed and designed distributed networks for areas such as discuss the relationships between these entities. Over the course of the workshop the four entities within such a network, i.e. things, code, organizations and people and second to jointly directed and decided their area of enquiry and which topic or area held value to housing, food supply chains, artists' cooperatives and Internet of Things investigate. The workshop activity was structured into two steps, first to consider the interesting topics with relevant potential for a distributed autonomous system. The groups are pigewe participants of the workshop formed groups of three-five people to further investigate After initial sharing of related blockchain and ledger projects, directions and perspectives, 3 or 4groups of

Respect from Dinber. Uniot Oxford.