

Notes: Y2a Feb 70<sup>th</sup> V.O. 9/10/2000

- big theory: if the software & models are tuned for 1 specific person, they shouldn't require as much resources to run efficiently; distributed over many old systems with 1 heart (or hum) that "lives" across all of them
  - use more canadian specifics: ground
  - Cognitive Burden: I need a pressure valve;
  - ambient computing: distributed is an important aspect too: ASYNC. total 1 system: computers running tasks actual computing via "components" which are highly specialized & potent & shared between people/cars
  - equalizing: if 100% of people had this USB, libraries could provide the entire world w/ access to computing. People of means can create private, better systems.  
It needs more research into how individuals can own their data
- How small can we get the components; makes improvement overtime easier

1960: Lit layer; glue them together  
L> no: they should host  
an everlong conversation  
about "How to get to an  
agreed end goal, equals in  
that game  
> both act as advisors on  
the other's conduct?  
Right to personhood: can we do that?  
L> I've heard parties or  
verification w/ anonymity  
Twilio -> easier to set up ~~with~~ for others  
> one could reg. # w/o them  
More focus on customizing the models  
overtime to be "your" digital mind;  
General use: copyright system Replace  
Speculate on keeping the "shared info"  
of open claw w/ security  
Task market  
Later Digital Aristotle  
proof of person = verification  
Execution  
V.O.B  
for real