

Notes: T2a Feb 10th VO. 5/100

- 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 zustome with 1 heart (or Unum) 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; asunc. not all 1 system; computers running tasks at goal computing via components which are highly specialized & potentially shared between people / code
- equalizing: if 100% of people had this USB, libraries could provide the entire world w/ access to computing more research People of means can info how individuals create private, better systems can own their data

How small can we get
the components? makes
improvement overtime
easier?

1960: Let's live; glue them together

↳ No; they should host

an ever longer 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?

↳ I've heard parties or
verification w/ anonymization

Twilio → easier to set up ~~roles~~ for others

↳ One could reg. # ~~as w/o them~~

More focus on customizing the models

over time to ~~be~~ be "your" digital mind;

General use: copyright system Replaces

Speculate on keeping the "Shared" ~~Info~~
of open law w/ security

Task market

Digitized Aristotle
Proof of person = verifiable Execution

→ v.0.5
for real