HUMANITIES HUMANITIES rights management selection examination content design exploring structuring writing issue RESEARCH QUESTION SOURCES **ANALYSIS** ARCHIVING RESARCH QUESTION •••• INGEST **ACCESS PRESENTATION** REUSABILITY INDEXING **RESULTS** technical realisation modular services modeling digitizing description standards interfaces quality control technical infrastructure modeling visualization

DATA CENTER FOR THE HUMANITIES

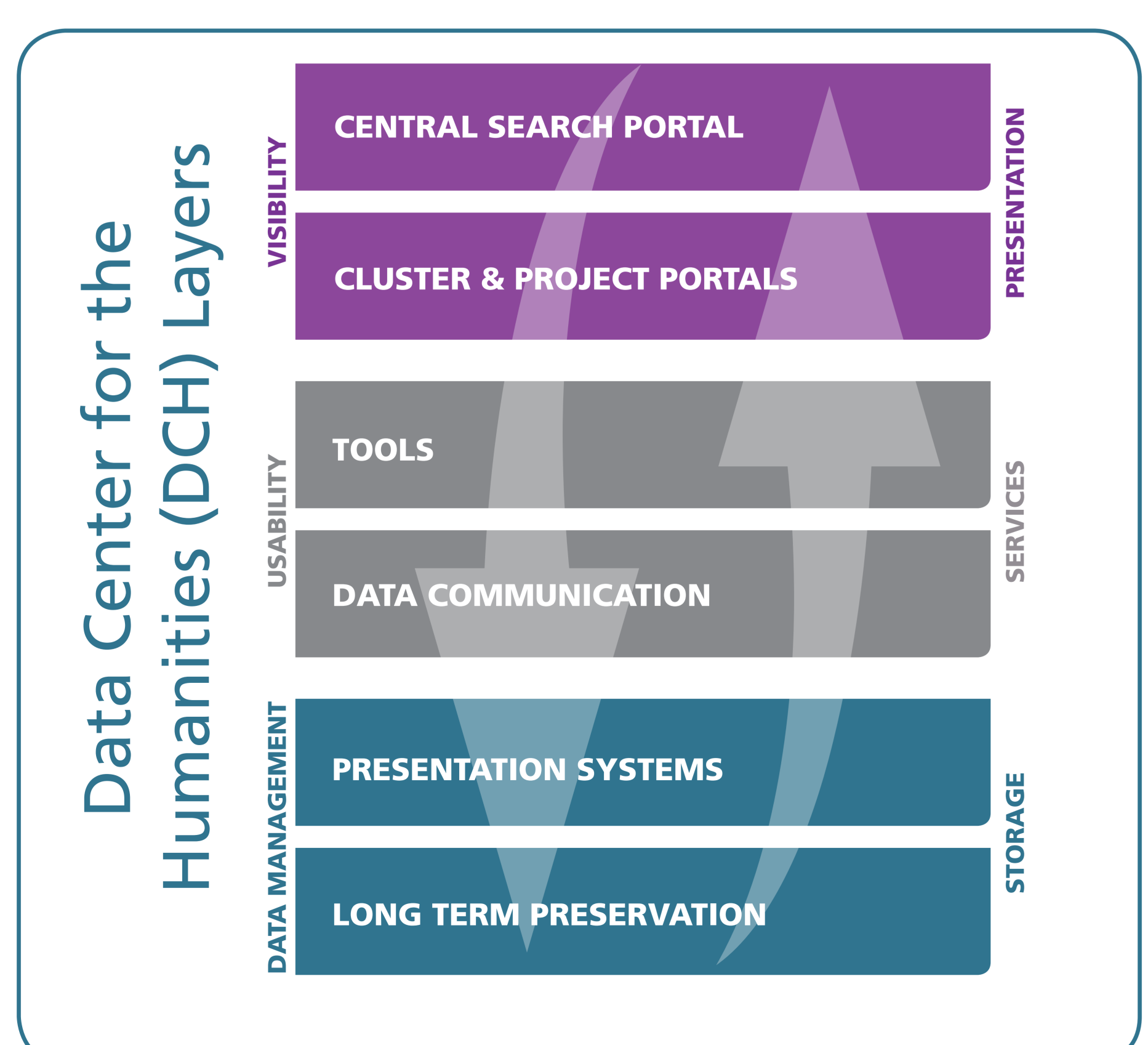
"Resources, not Data!"

DATA CENTER FOR THE HUMANITIES

The prevailing research data paradigm assumes that there is primary data that can be archived and research results that can be published. This distinction often does not work in the humanities where cultural artefacts are digitized, described, structured, encoded, annotated and contextualized. This critical engagement leads to resources that are accessible via complex information systems and via technical interfaces - living systems which have to be kept running in order to make research efforts sustainable.



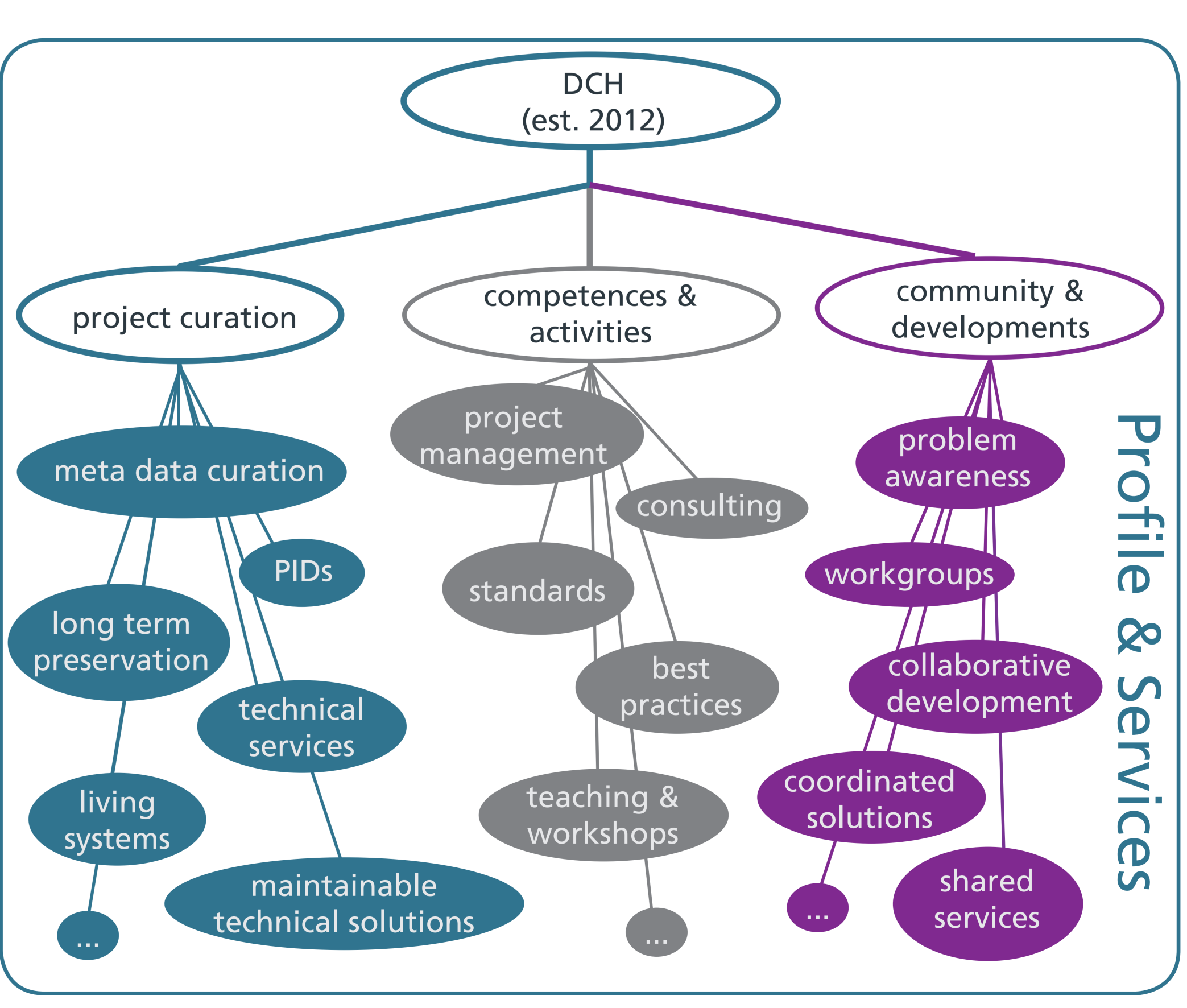
Sustainability?! Four Paradigms for Humanities Data Centers



established humanities

data center workflows













monitoring

licensing

