

Al systems are shaped by the data they're trained on, including how the data is collected, labeled, structured, and selected.

DATA dimension

ALGORITHMIC dimension

Algorithms implement logic to classify, predict, and automate decisions, increasigly structuring how we navigate, consume, and engage with the world.





Every Al system is entangled with ecological systems, from extraction and energy use to waste and emissions.

ECOLOGICAL dimension

FUTURES dimension Al technologies are entangled with the futures we plan for, invest in, and believe are possible.





Building knowledge with Al requires understanding how information is searched for, produced, organized, and evaluated in the construction of knowledge.

KNOWLEDGE-CONSTRUCTION dimension

entangled dimensions of Al LITERACY

CREATIVE dimension

Al-enabled creativity complicates established boundaries and processes of authorship, expression, and invention.





Al raises questions about how knowledge is defined, who gets to define it, and what ways of knowing are privileged.

EPISTEMIC dimension

RELATIONAL dimension

Al-enabled systems mediate our relations with people, institutions, infrastructures, and the other-than-human world





Al is being adopted and conceptualized differently across disciplines, creating opportunities for shared learning and critical exchange.

DISCIPLINARY dimension

POLITICAL dimension

Al is embedded in systems of governace, economics, and public decision-making, shaped by policies, policis, and profit.

