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 - “Lise Stork”
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 - subdomain: “Critical Literacies”
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 - “Technical Capability vs Organizational Capacity”
 - “Operational Assistance vs Epistemic Authority”
 - concepts:
 - “digital humanities”
 - “open education”
 - “diversity”
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Hybrid Intelligence for Digital Humanities

Boer, Victor de; Lise Stork (2024)

Version 1

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Annotation

De Boer and Stork believe the discipline of Digital Humanities (DH) should meet the challenges and opportunities posed by Artificial Intelligence (AI) by adopting the “human-centric paradigm” of Hybrid Intelligence (HI). They define DH as “a scholarly realm where computing or digital technologies intersect with... the humanities... characterized by innovative approaches to scholarly endeavors”, and identify various existing DH approaches to AI, which include “Knowledge Representation”, “Machine Learning”, “Natural Language Processing”, and “Computer Vision”. De Boer and Stork argue successfully integrating AI tools into DH requires embedding AI in scholarly practice, adopting a diverse and polyvocal approach, considering the debate of distant versus close reading, and applying a critical stance towards data, methods, and tools. HI “concerns itself with the investigation and design of human-AI ecosystems”, and the authors argue effective AI should be developed by following its “CARE” principles - being “Collaborative, Adaptive, Responsible, and Explainable.” Therefore, De Boer and Stork focus this text on mapping CARE principles to those DH requirements earlier outlined. Overall, they concur with Goodlad and Baker that humanists “are ideal “domain experts” for the current juncture”, and end by identifying two overarching challenges. The first challenge is “one-shot solutions”, including tools, datasets, and methods that aren’t reusable, Open Source, accessible, and well described. Secondly, they identify the human factor - actors will need both an open mind and AI literacy to be equally critical of and cooperative with AI. Therefore, the authors emphasize the importance of teaching digital methods within the humanities curricula.

Connections

Domain: [[AI and Social]] → Critical Literacies

Tensions: [[Technical Capability vs Organizational Capacity]] · [[Operational Assistance vs Epistemic Authority]]

Key Concepts: [[Digital Humanities]] · [[Open Education]] · [[Diversity]] · [[Machine Learning]] · [[Natural Language Processing]] · [[Explainability]] · [[Open Source]] · [[Accessibility]]

Methodologies: design research

Stakeholders: researchers

See Also

- [[Hara 2025 - Exploring-the-Dynamics-of-Interaction-Ab]] — shared tension: Technical Capability vs Organizational Capacity, Operational Assistance vs Epistemic Authority | cites Hara

- [\[\[Risam 2018 - What-Passes-for-Human-Undermining-the\]\]](#) — shared concepts: digital humanities, explainability, natural language processing | shared tension: Technical Capability vs Organizational Capacity, Operational Assistance vs Epistemic Authority
- [\[\[Cooper 2023 - Open-Source-is-Good-for-AI-But-Is-AI-Go\]\]](#) — shared concepts: open source, accessibility | cites Cooper
- [\[\[Chun 2023 - The-Crisis-of-Artificial-Intelligence-A\]\]](#) — shared concepts: digital humanities, diversity | shared tension: Technical Capability vs Organizational Capacity, Operational Assistance vs Epistemic Authority | shared methodology: design research
- [\[\[Carroll 2020 - The-CARE-Principles-for-Indigenous-Data\]\]](#) — shared concepts: accessibility, machine learning | shared tension: Technical Capability vs Organizational Capacity, Operational Assistance vs Epistemic Authority
- [\[\[Long 2020 - What-is-AI-Literacy-Competencies-and-De\]\]](#) — shared tension: Technical Capability vs Organizational Capacity, Operational Assistance vs Epistemic Authority | same subdomain | shared methodology: design research
- [\[\[Bender 2018 - Data-Statements-for-Natural-Language-Pro\]\]](#) — shared concepts: natural language processing, diversity | shared tension: Technical Capability vs Organizational Capacity | shared methodology: design research
- [\[\[Duricic 2023 - Beyond-Accuracy-A-Review-on-Diversity\]\]](#) — shared concepts: machine learning, diversity | shared tension: Technical Capability vs Organizational Capacity | shared methodology: design research

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