

# A Socio-Technical Approach to AI Governance for Clinical Risk Management

Maryam Basereh, Rob Brennan, Siobhan Corrigan, Yalemisew Abgaz

[maryam.basereh2@mail.dcu.ie](mailto:maryam.basereh2@mail.dcu.ie), Dublin City University

[rob.brennan@dcu.ie](mailto:rob.brennan@dcu.ie), Dublin City University

[scorrig@tcd.ie](mailto:scorrig@tcd.ie), Trinity College Dublin

[Yalemisew.abgaz@adaptcentre.ie](mailto:Yalemisew.abgaz@adaptcentre.ie), Dublin City University

## 1. This research

- Building a socio-technical methodology for Artificial Intelligence governance in clinical risk management

### 1.2. Purpose

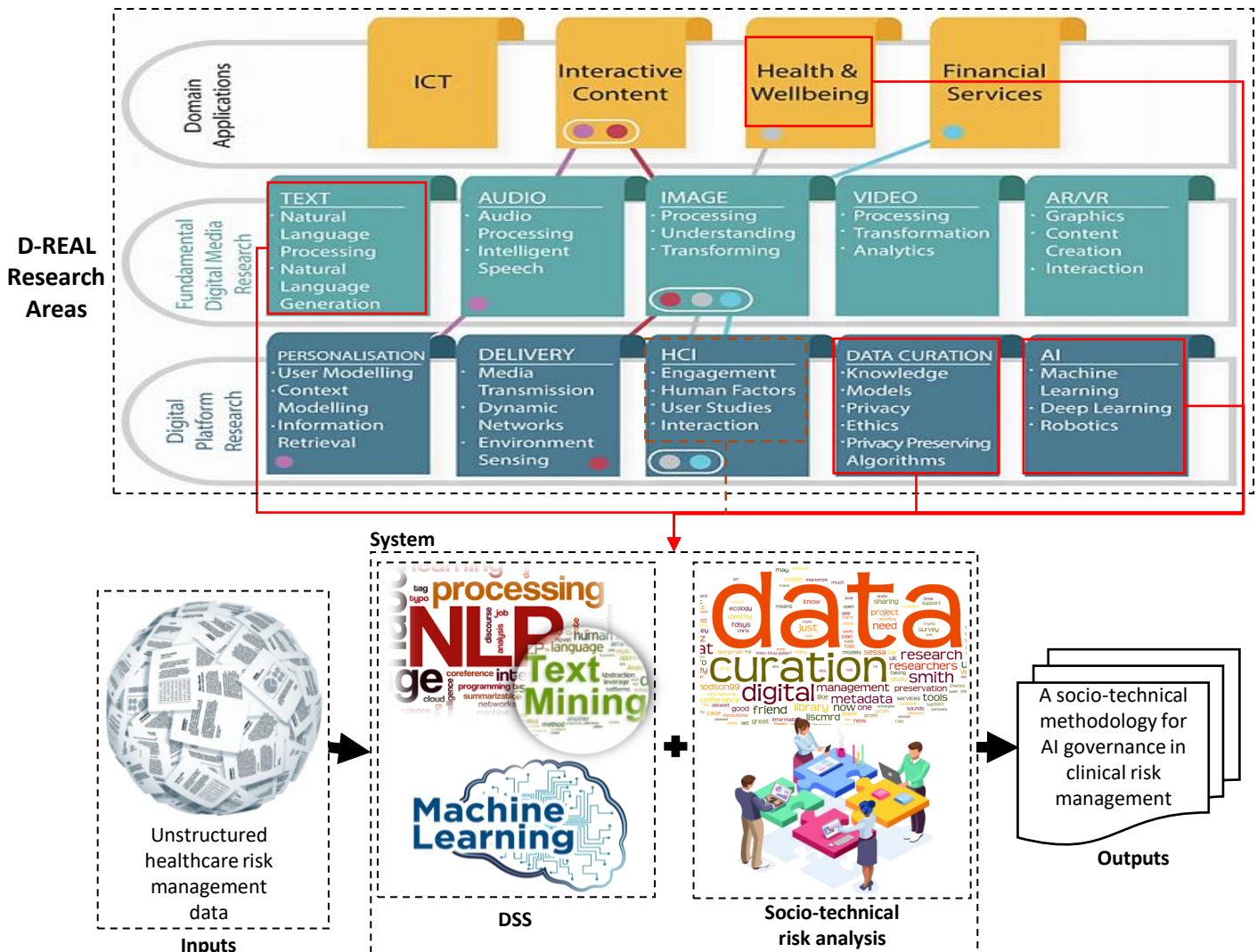
- Bridging the gap between human and machine decision-making in clinical risk management domain
- Improving automatic decisions' reliability

### 1.3. Reason

- Ever-increased deployment of AI-based decision support systems in the critical healthcare domain
- Technical challenges, e.g. analysing a big amount of data from different data sources
- The strong connection between Human-AI interaction and the quality of service in the clinical environments

## 2. Main research areas

- Health and wellbeing
- Machine Learning
- Natural Language Processing
- Data Curation



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